



1/101

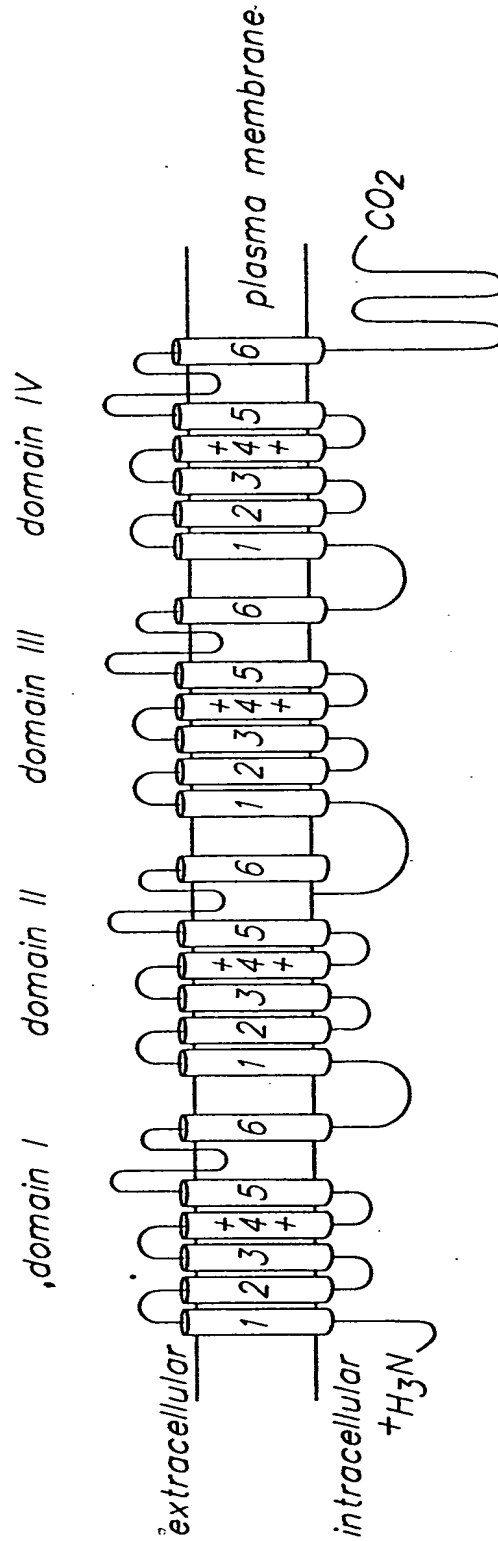
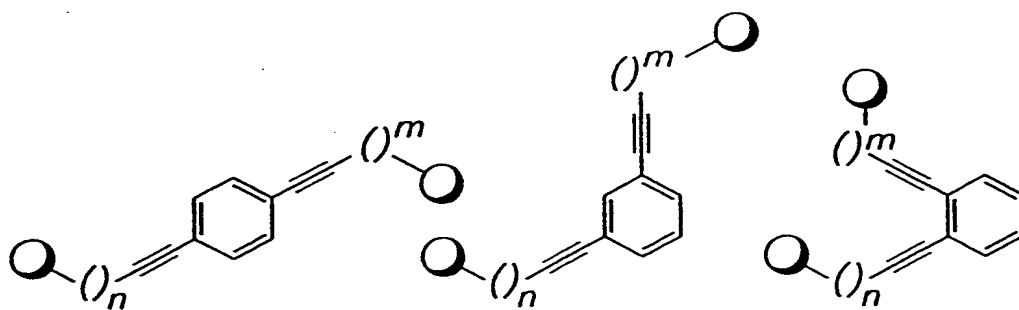


FIG. 1

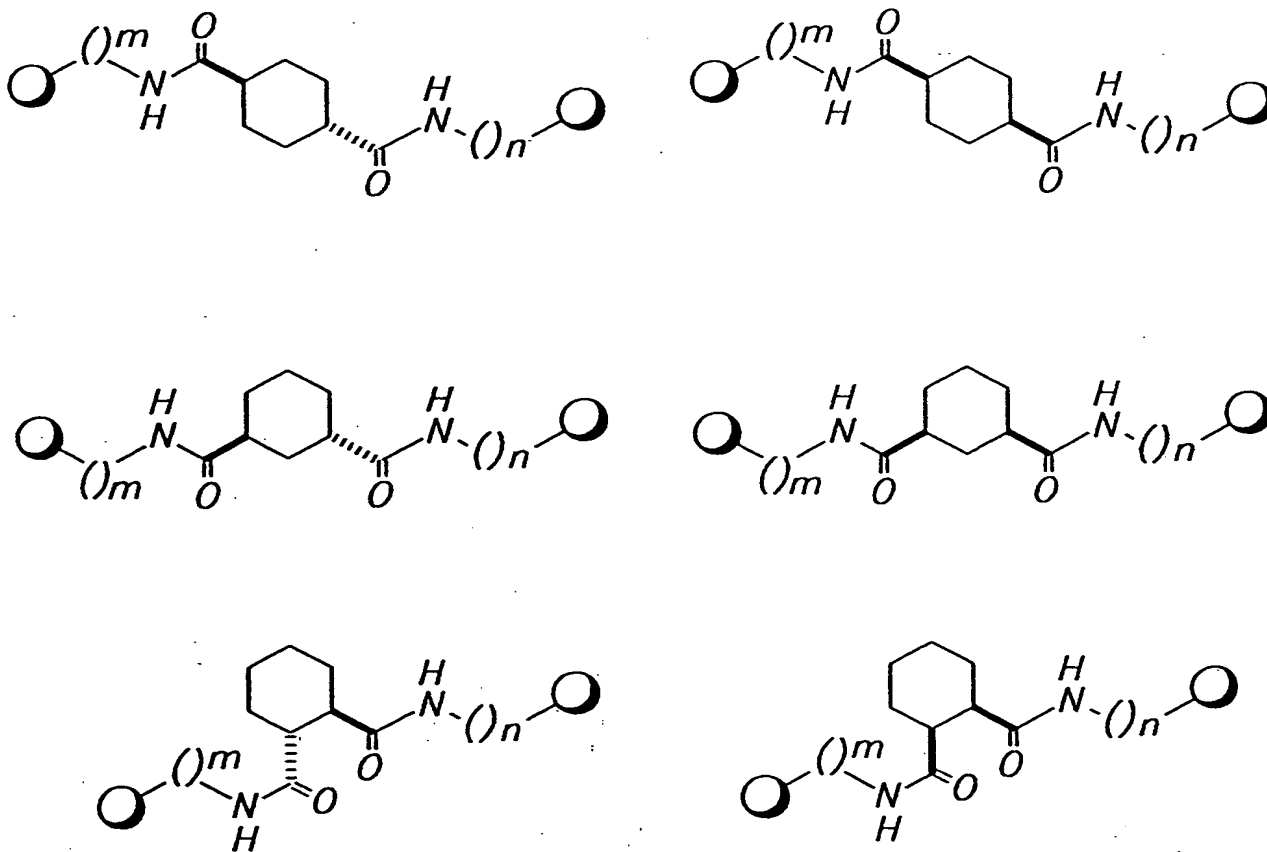
2/101

FIG. 2A



○ = ligand
 $n+m+core < 100$ atoms

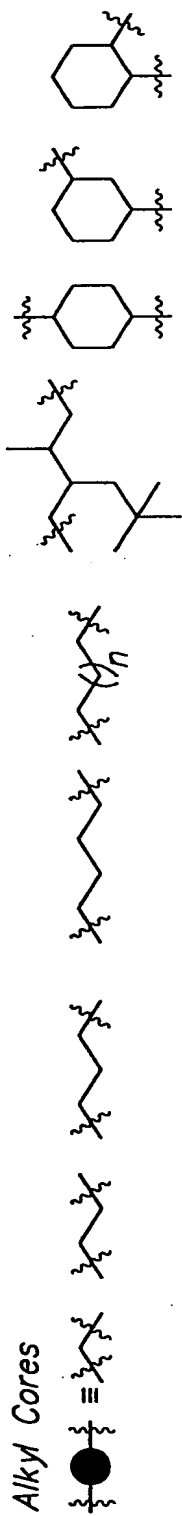
FIG. 2B



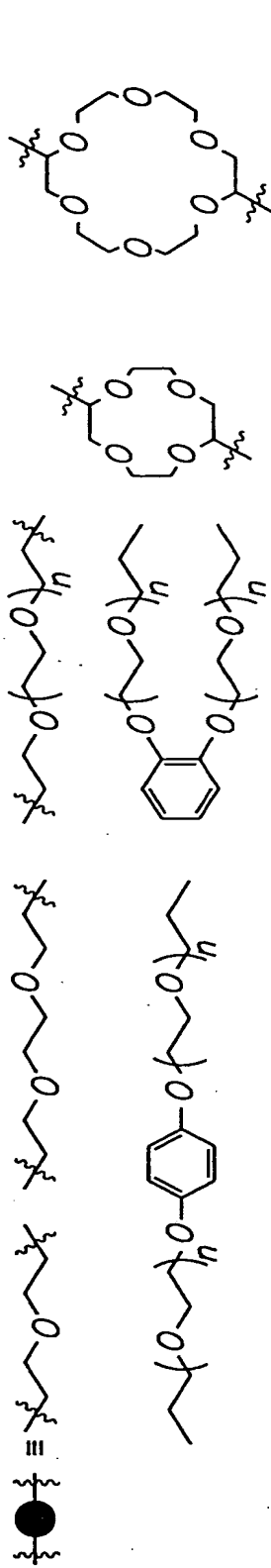
3/101

FIG. 3A

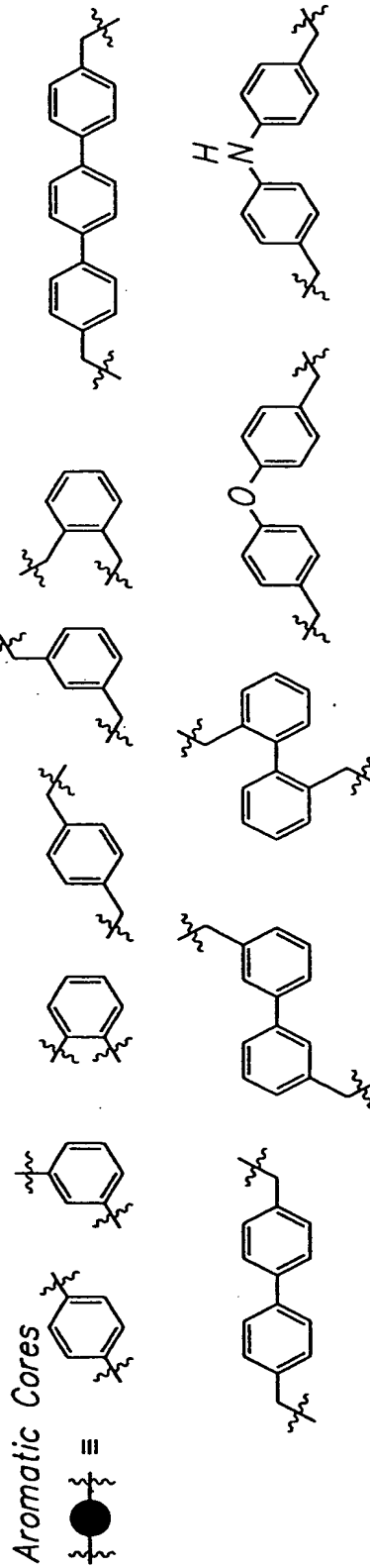
Alkyl Cores



Ether Cores



Aromatic Cores



H-bond Donor/Acceptor Cores

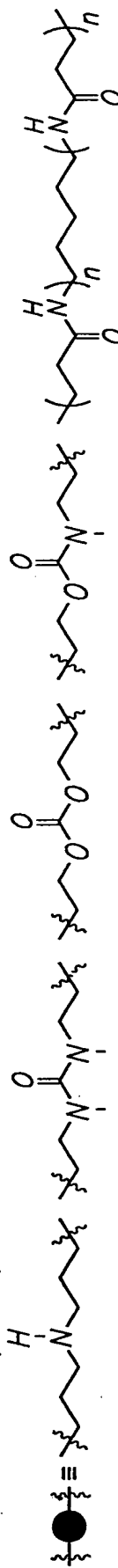
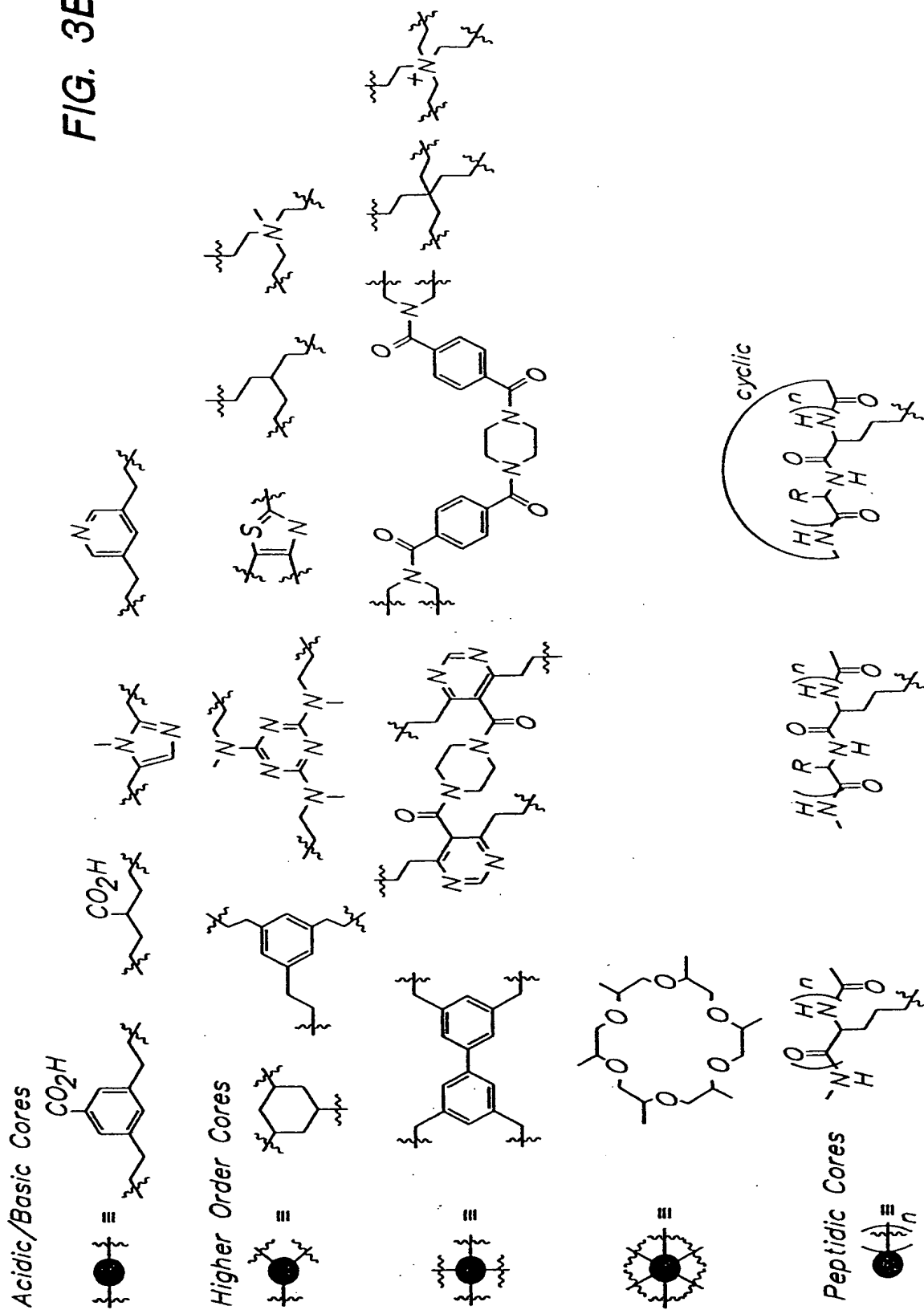


FIG. 3B



5/101

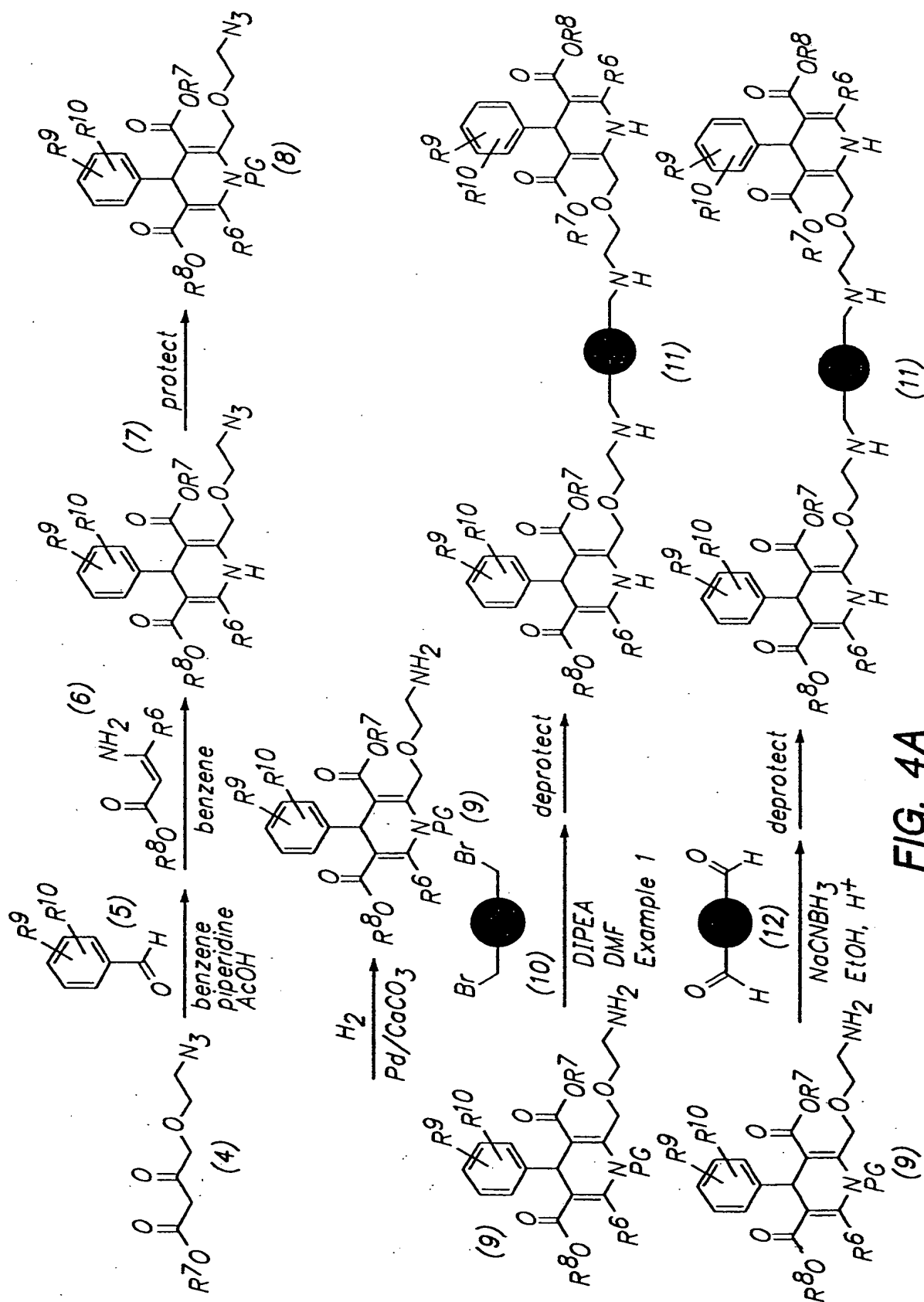


FIG. 4A

6/101

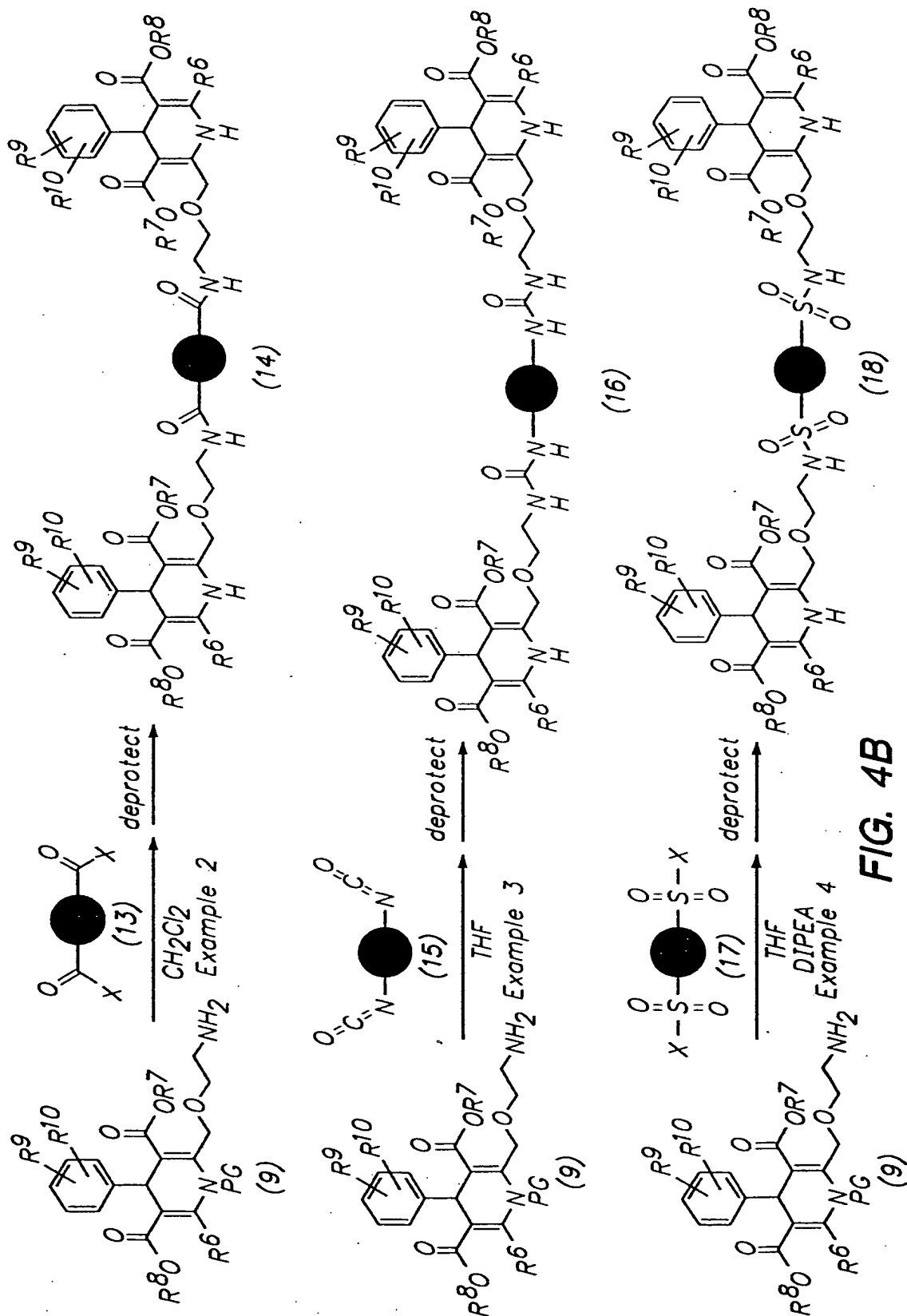
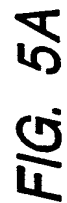


FIG. 4B



8/101

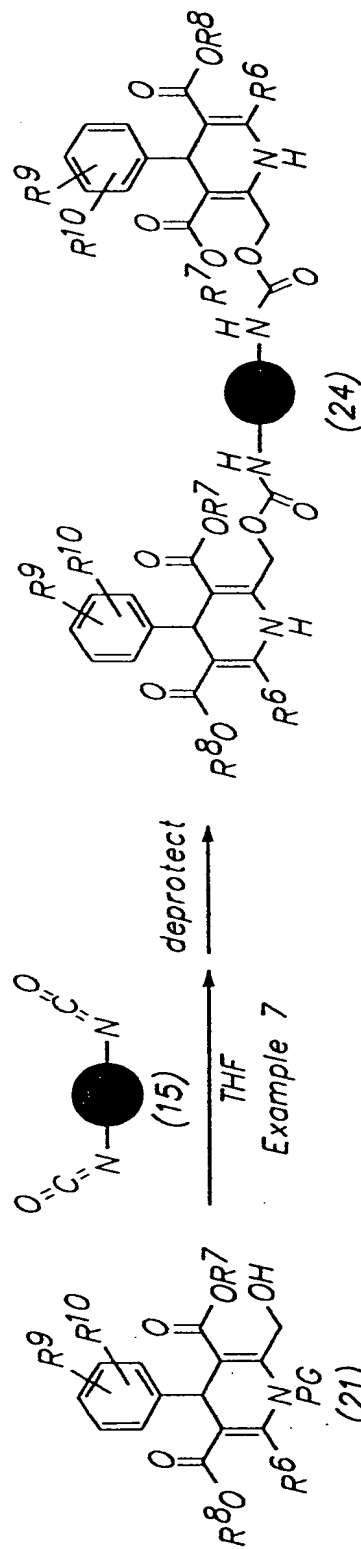
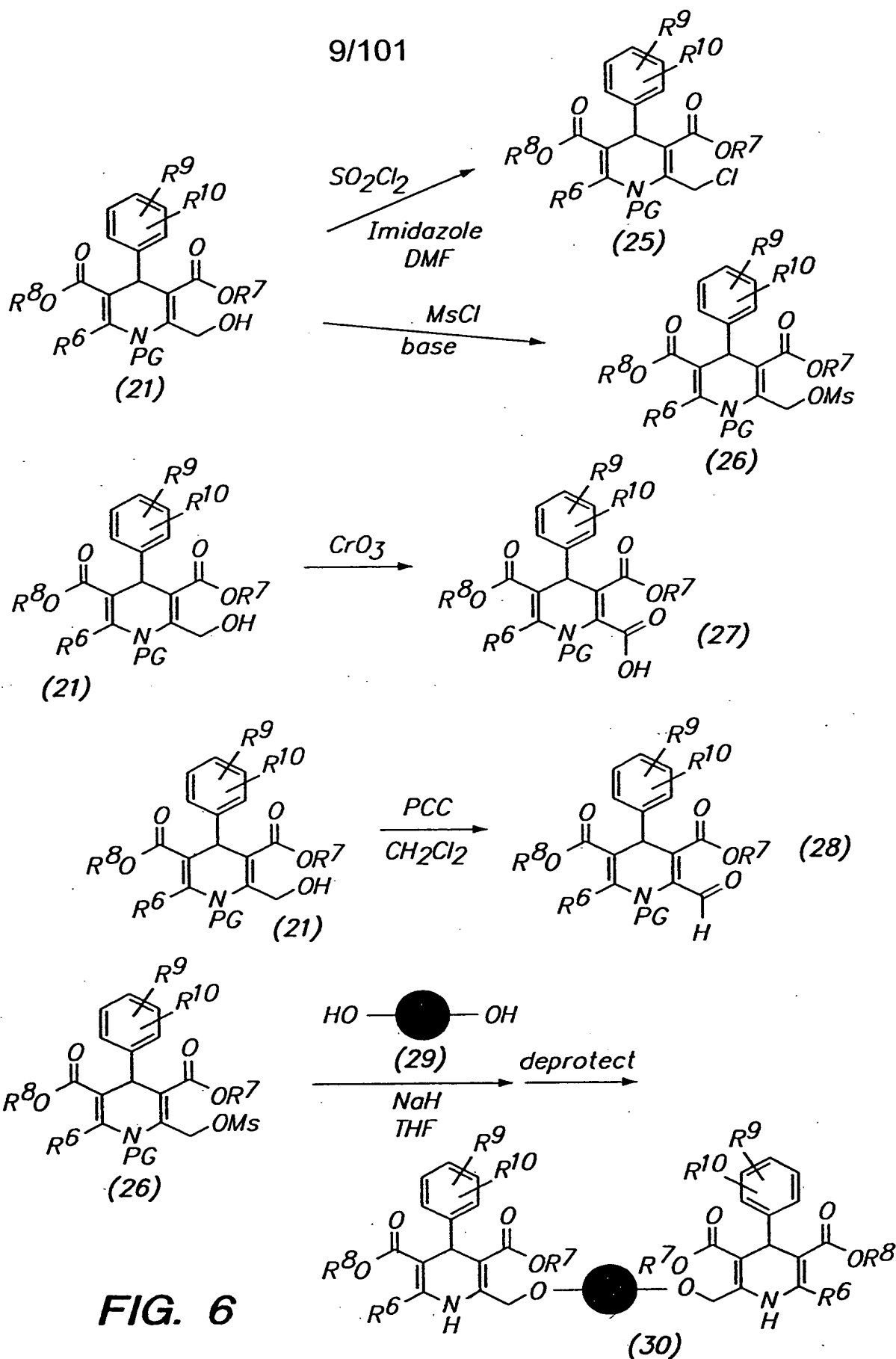


FIG. 5B

9/101







12/101

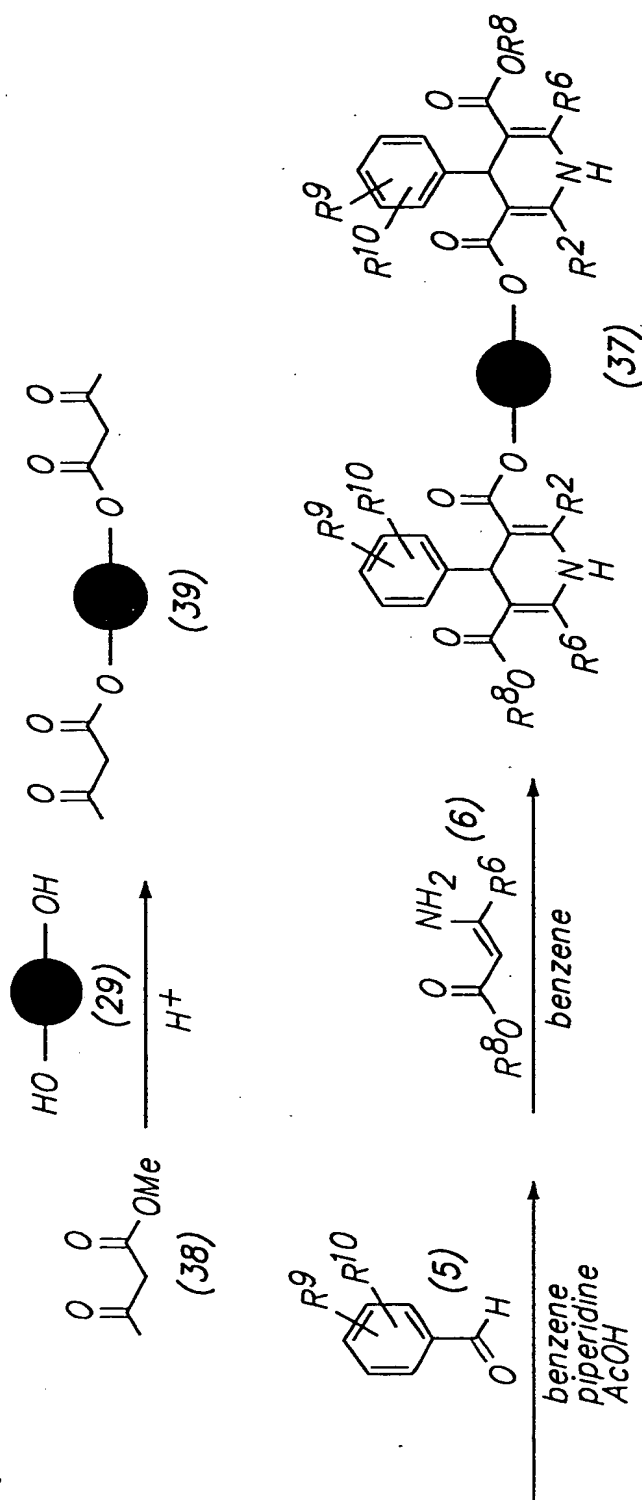
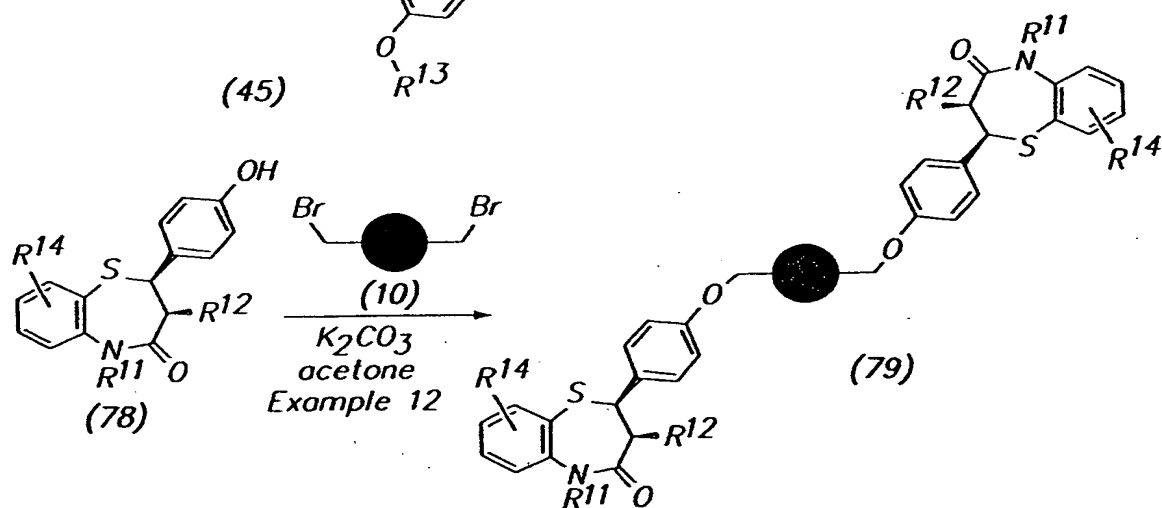
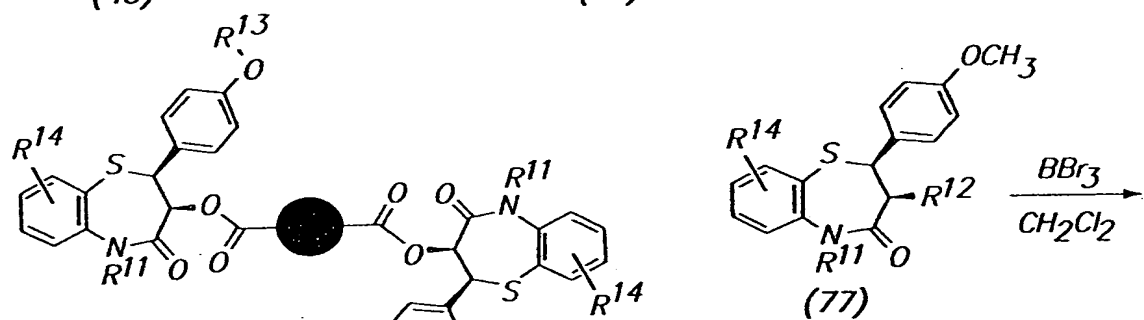
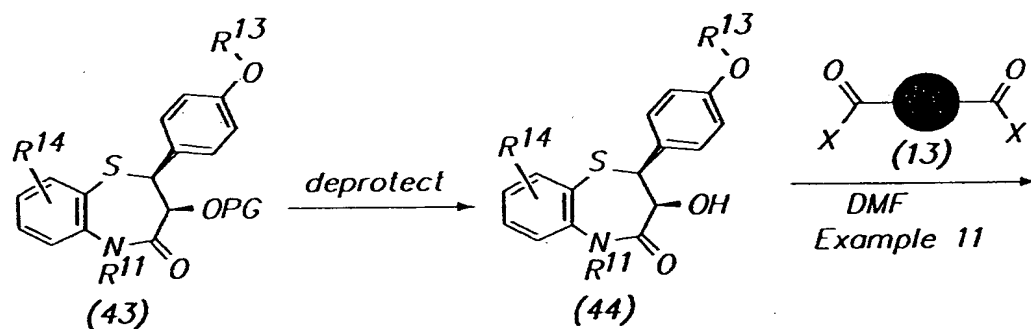
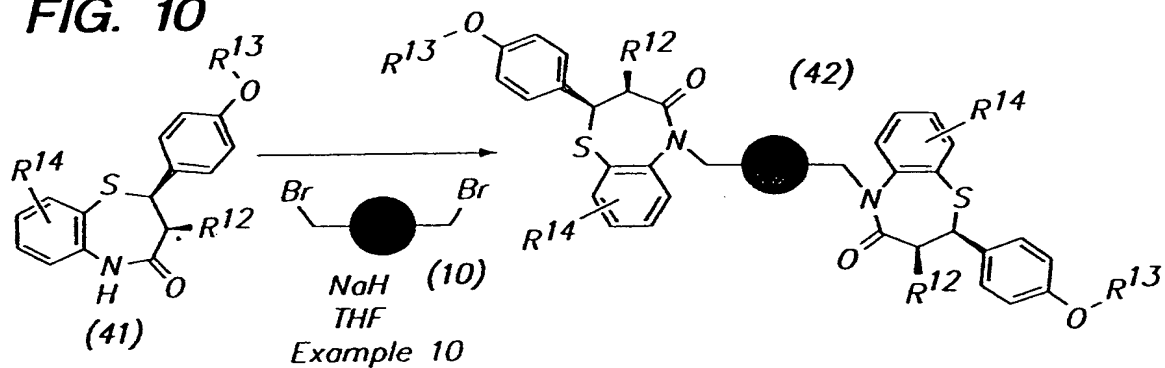


FIG. 9

13/101

FIG. 10



14/101

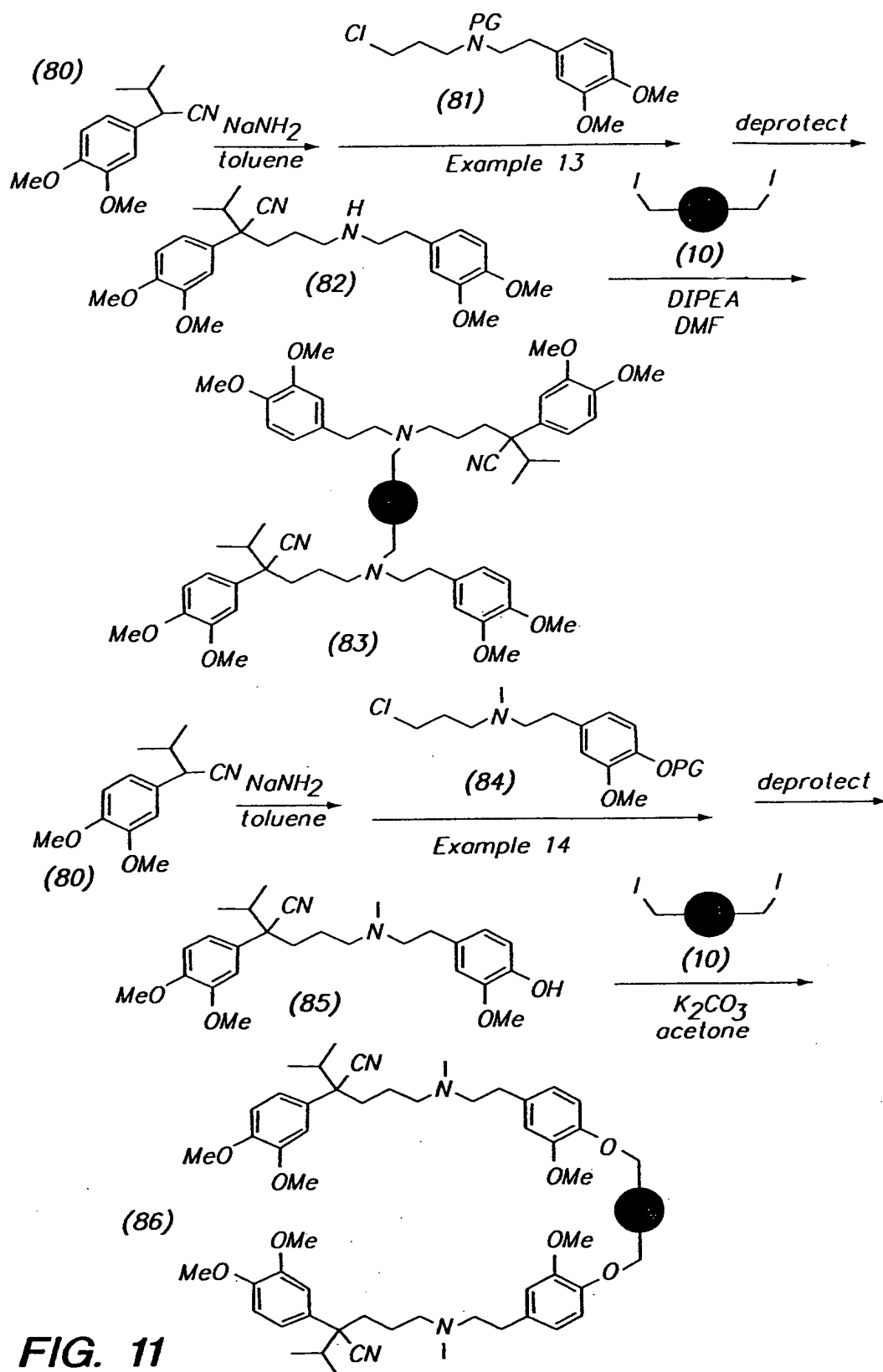


FIG. 11

15/101

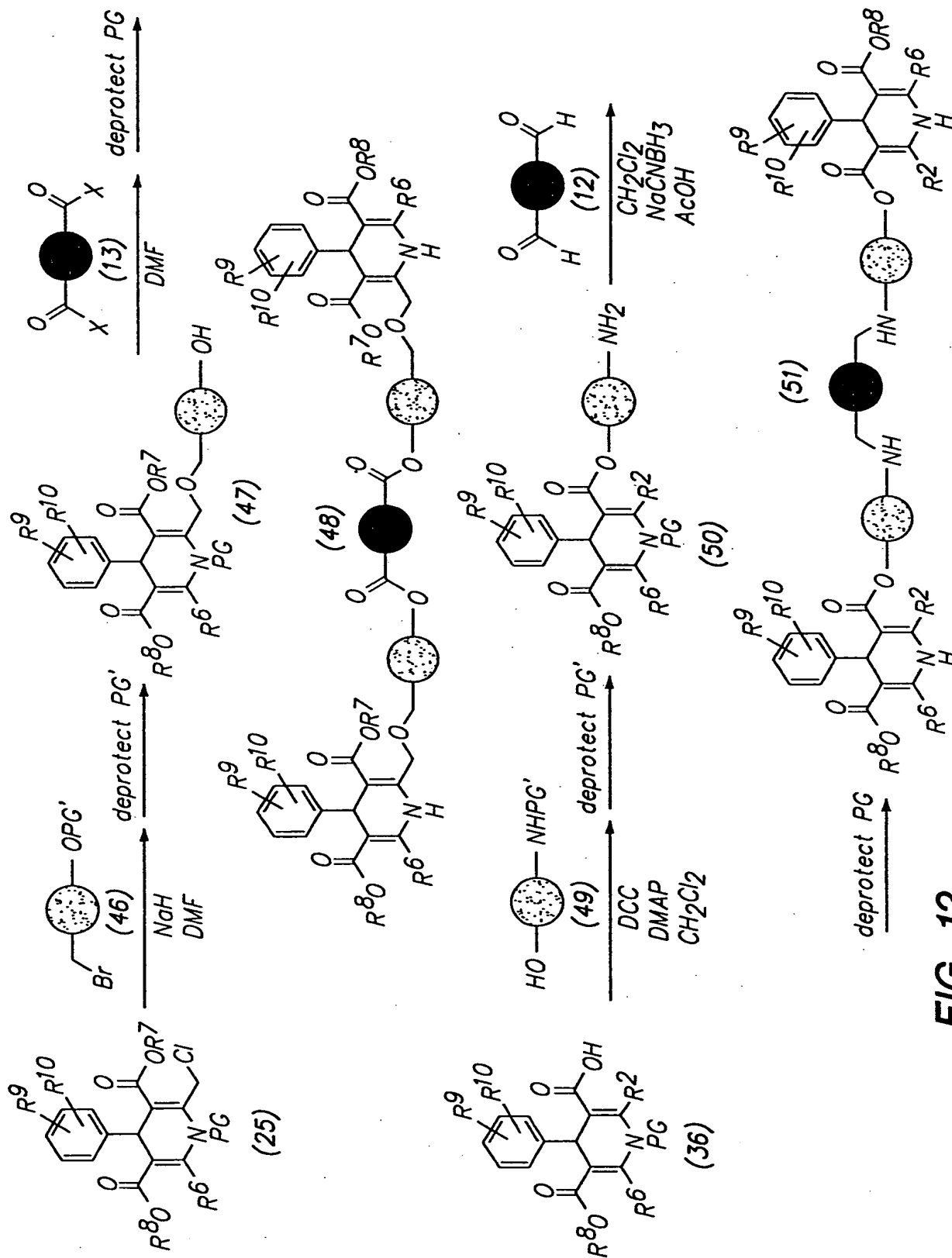


FIG. 12

16/101

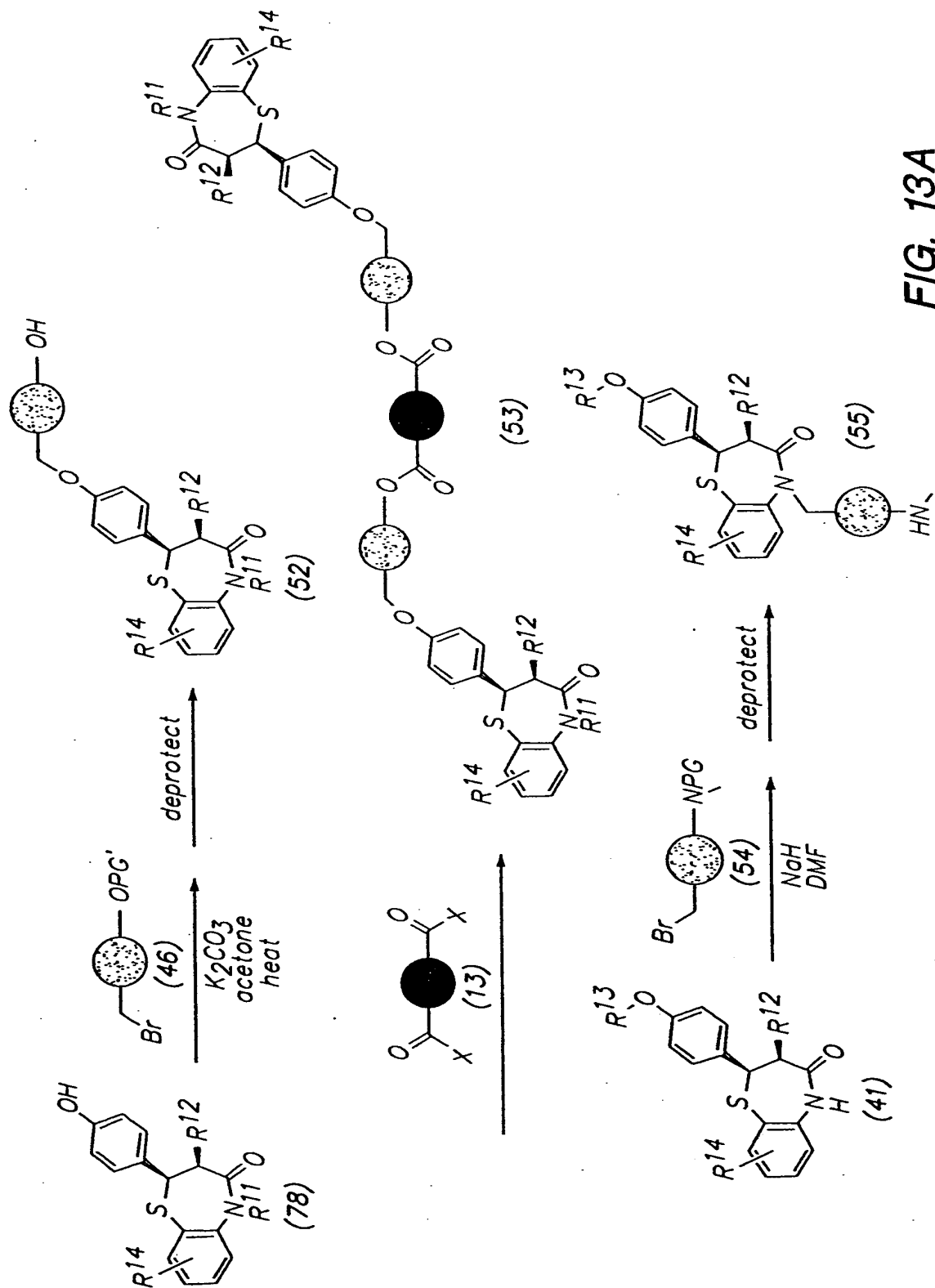


FIG. 13A

17/101

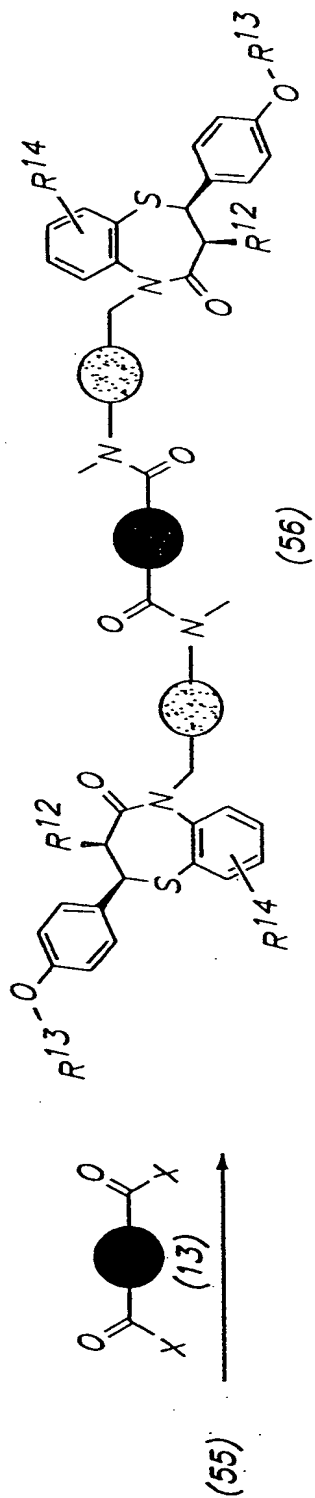


FIG. 13B

18/101

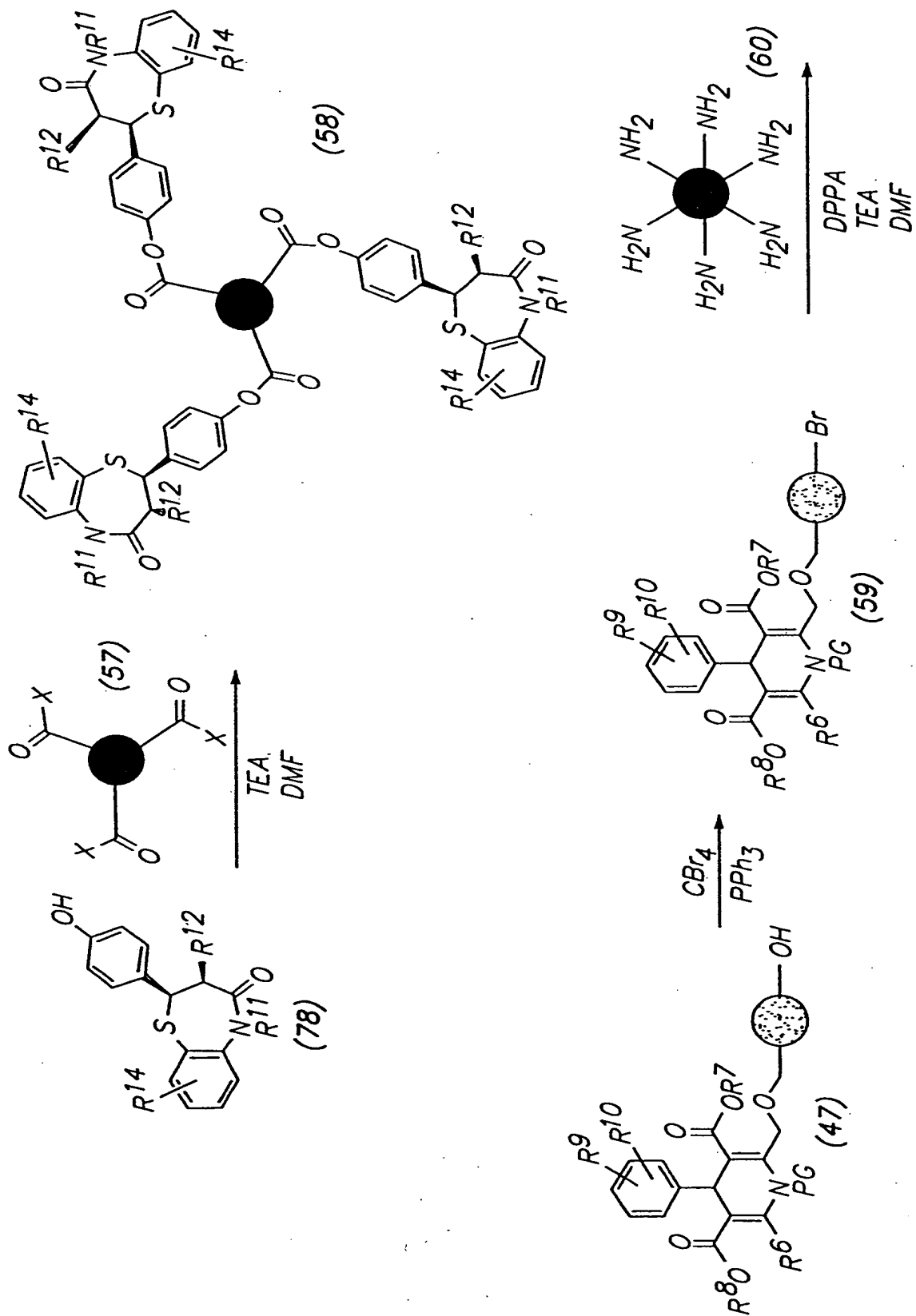
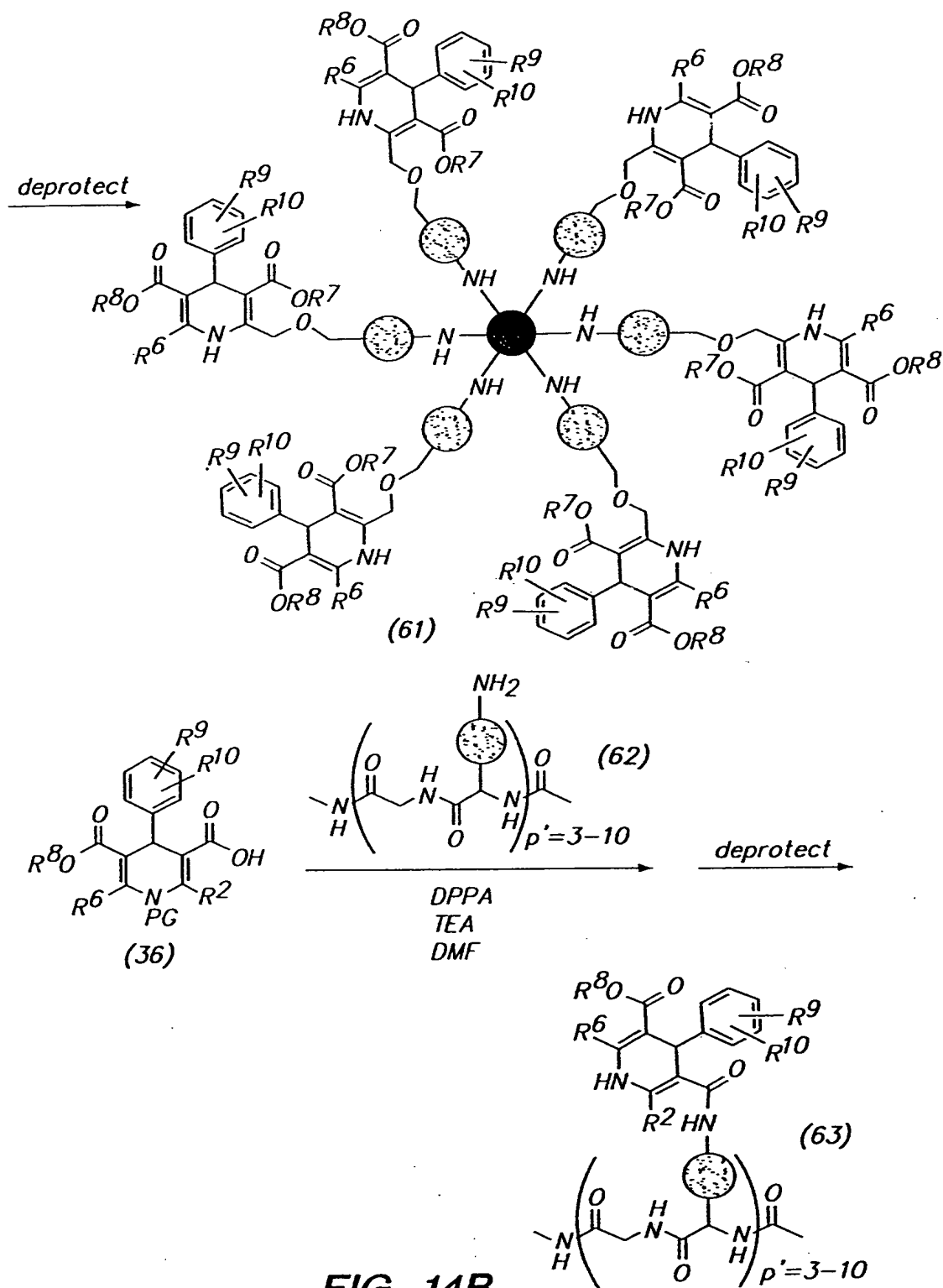


FIG. 14A

19/101



20/101

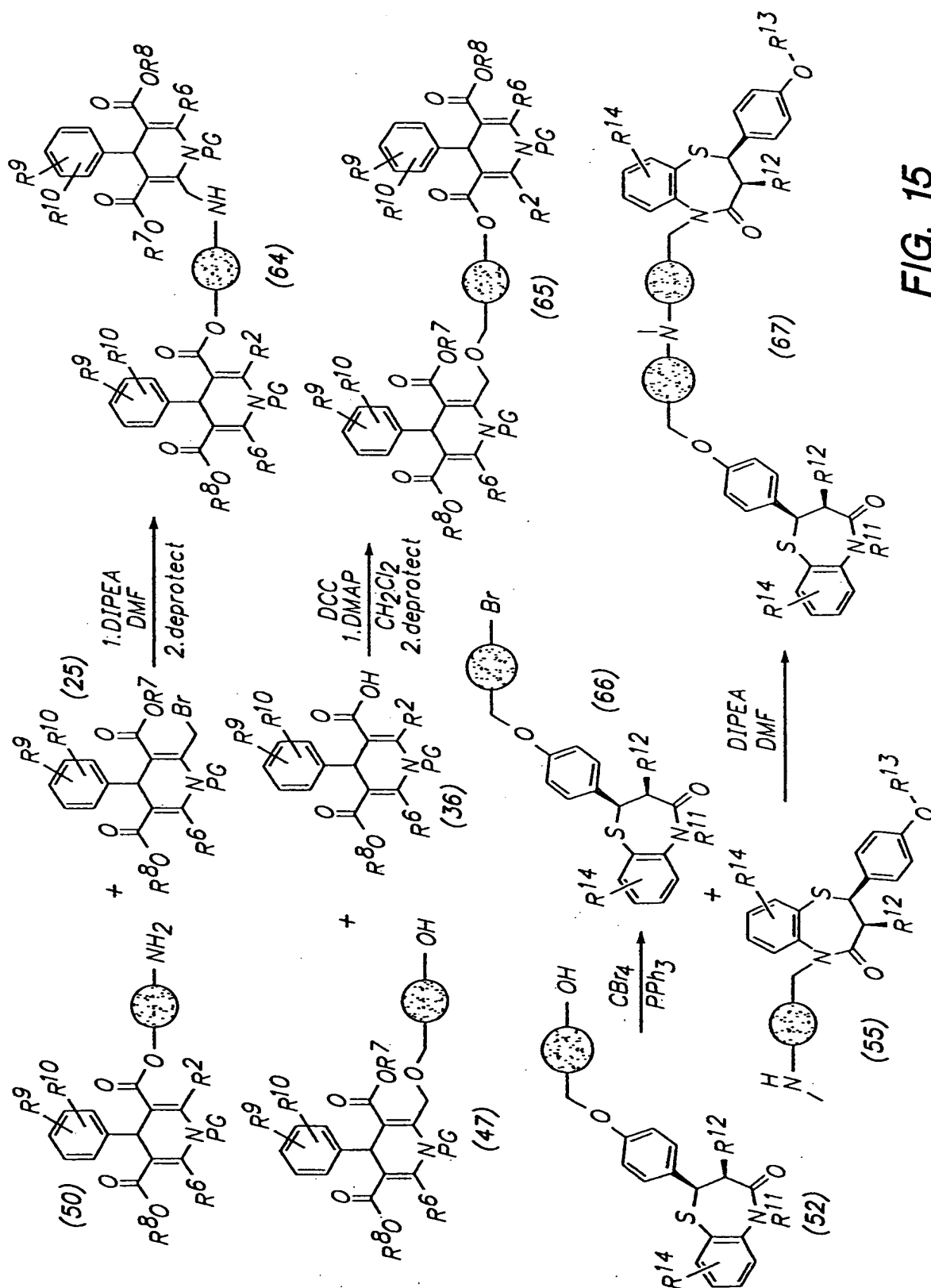


FIG. 15

21/101

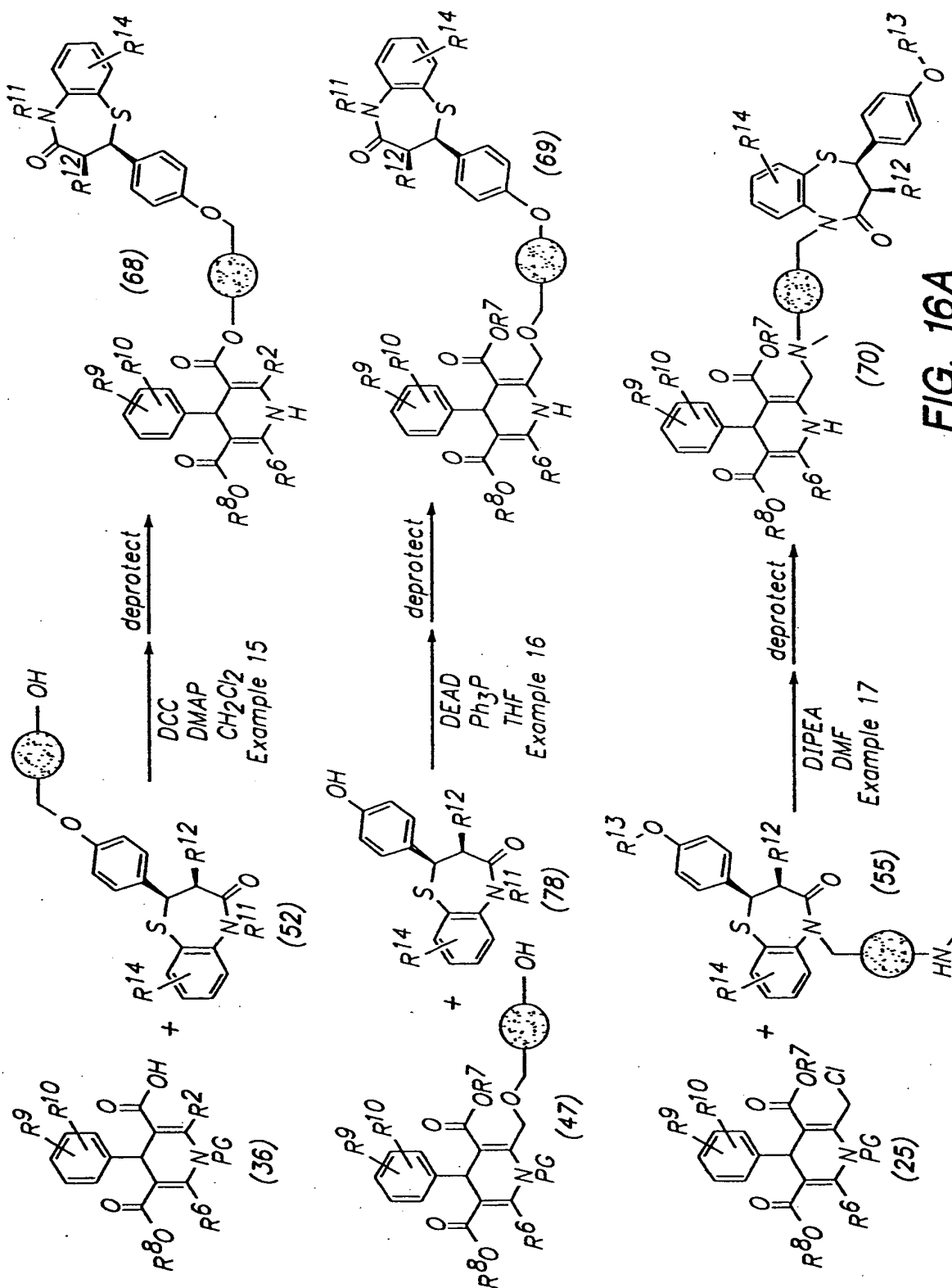


FIG. 16A

22/101

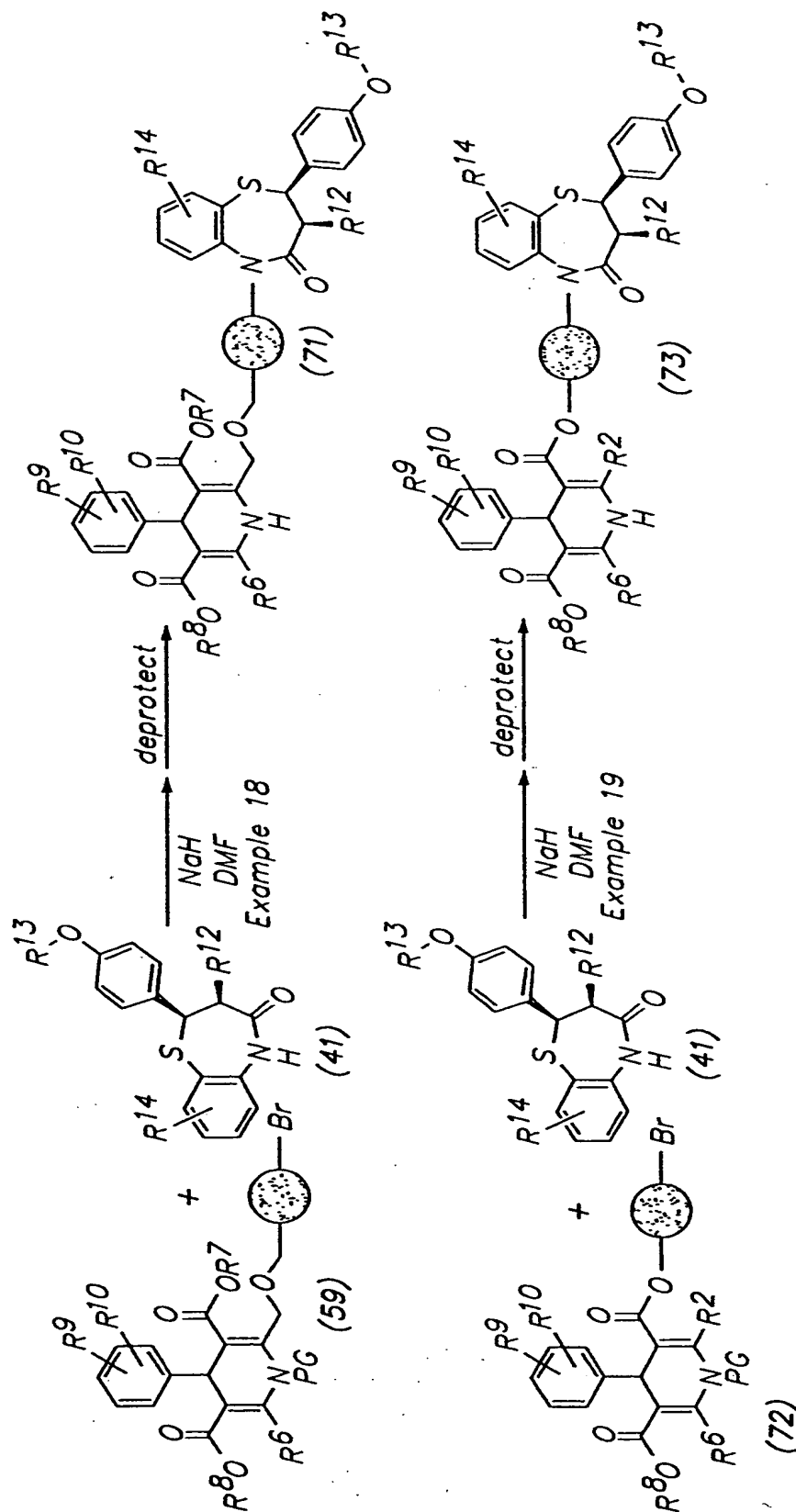
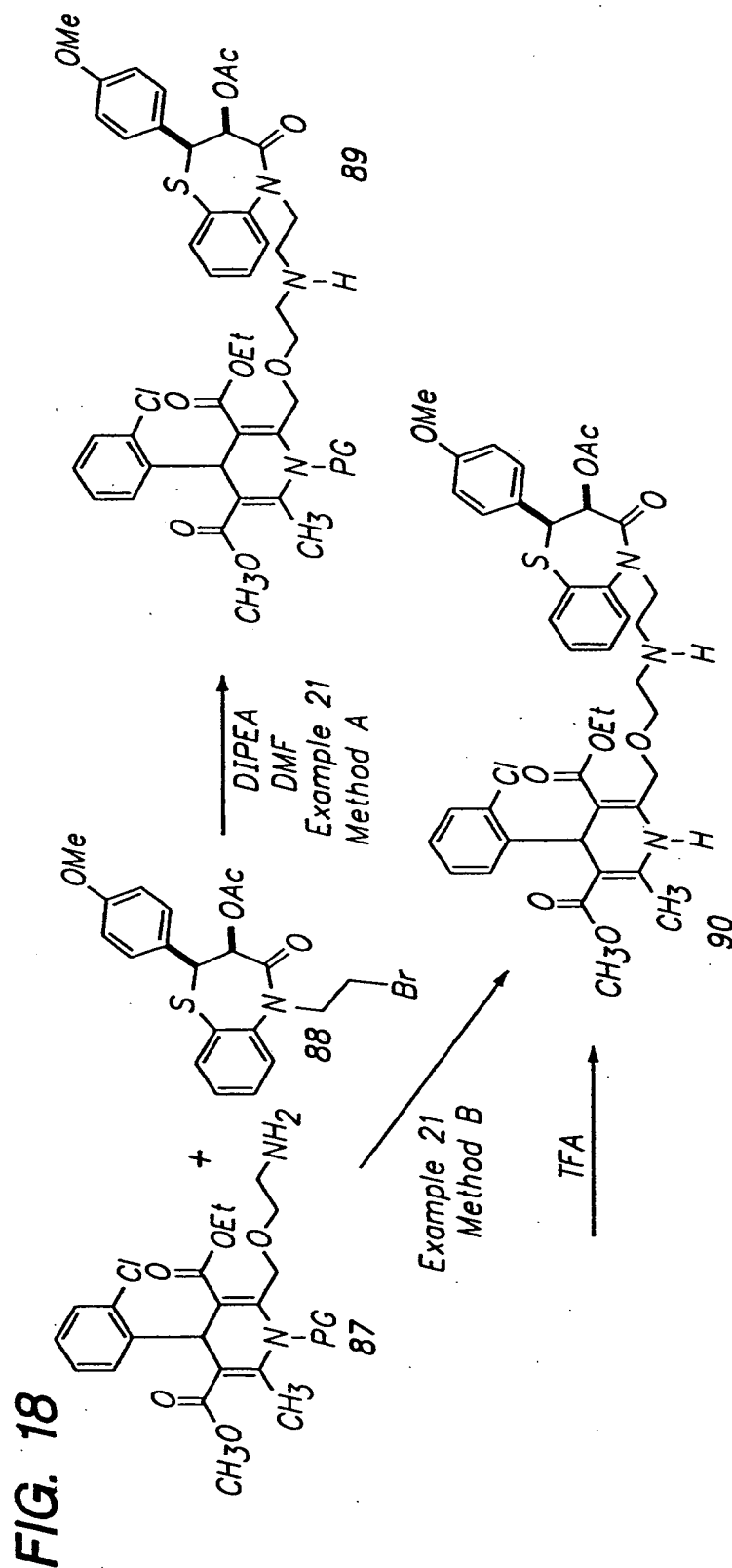
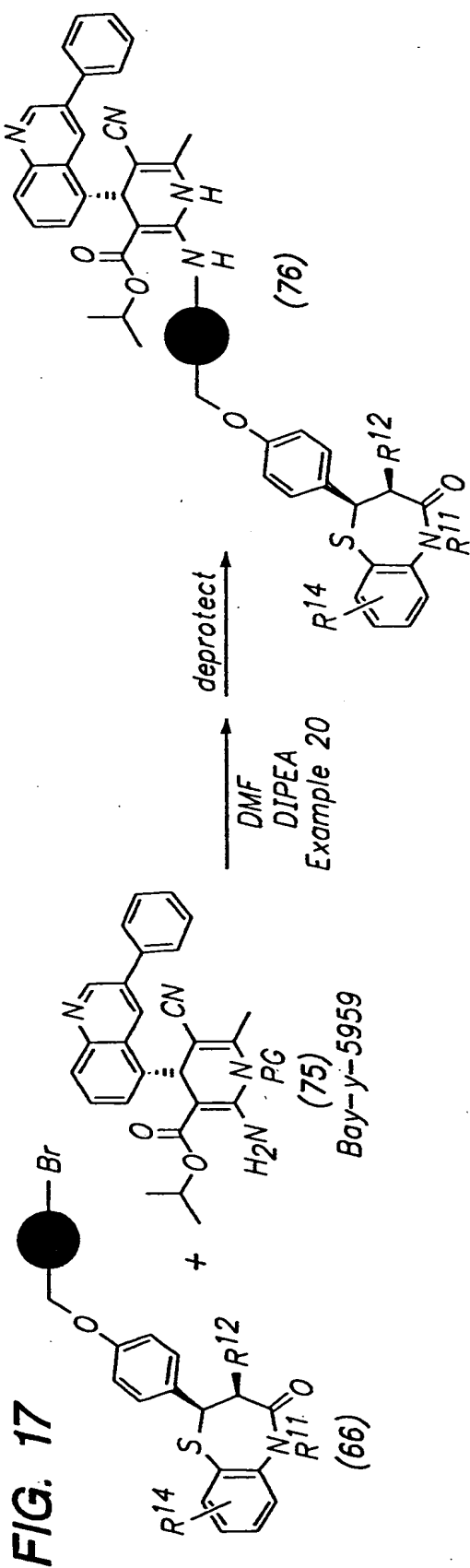


FIG. 16B

23/101



24/101

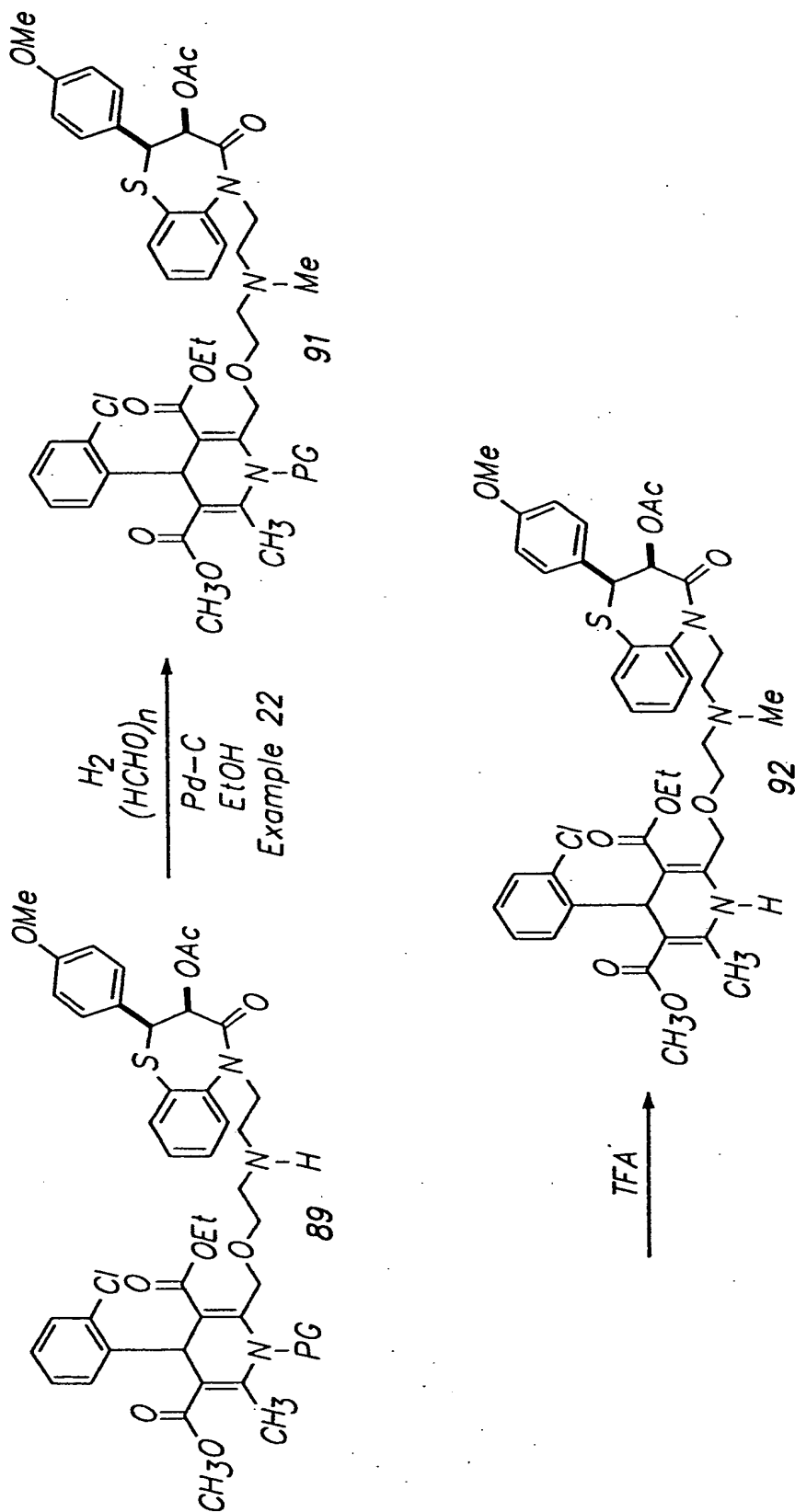


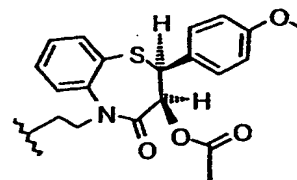
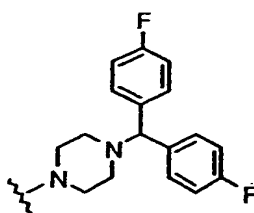
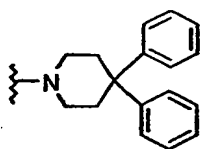
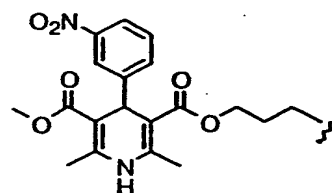
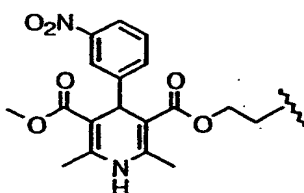
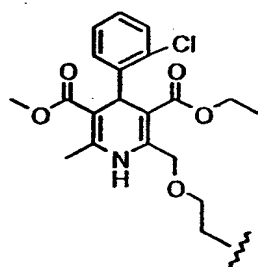
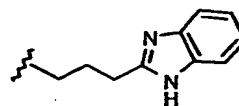
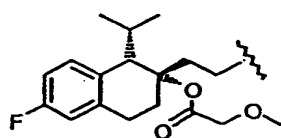
FIG. 19



26/101

FIG. 21-1

Multivalent Calcium Antagonist Subunits



27/101

Multibinding Calcium Channel Antagonist Table

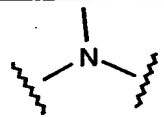
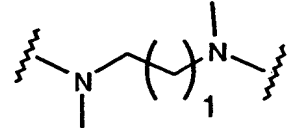
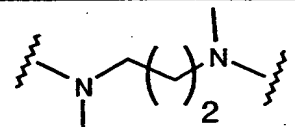
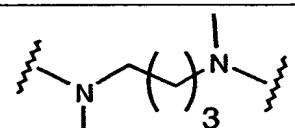
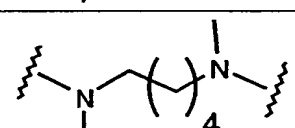
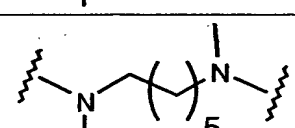
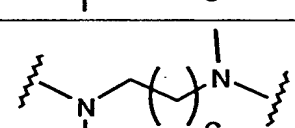
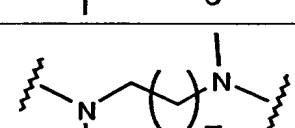
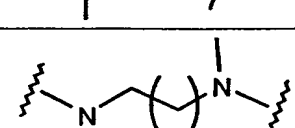
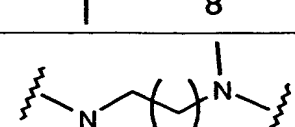
Cmpd	Subunit 1	Linker	Subunit 2
1	A		A
2	A		A
3	A		A
4	A		A
5	A		A
6	A		A
7	A		A
8	A		A
9	A		A
10	A		A

FIG. 21-2

28/101

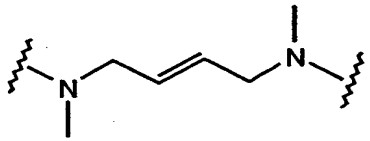
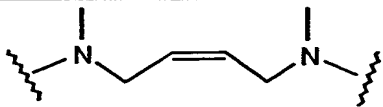
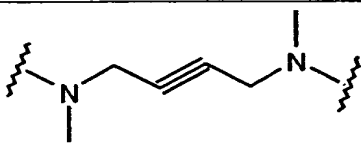
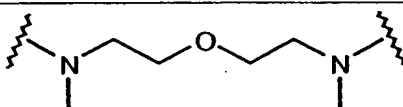
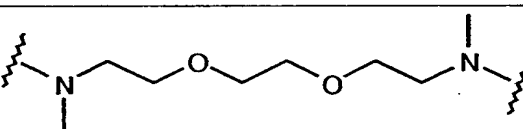
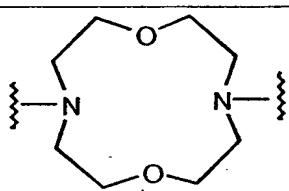
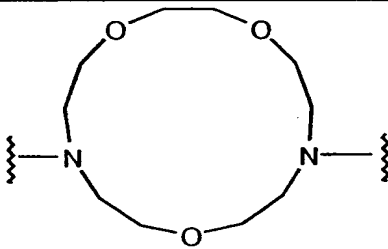
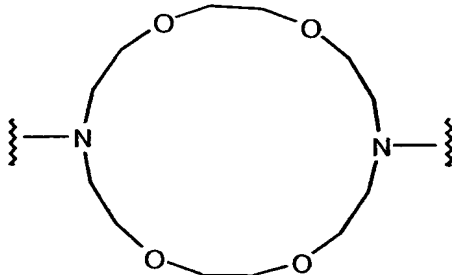
11	A		A
12	A		A
13	A		A
14	A		A
15	A		A
16	A		A
17	A		A
18	A		A

FIG. 21-3

29/101

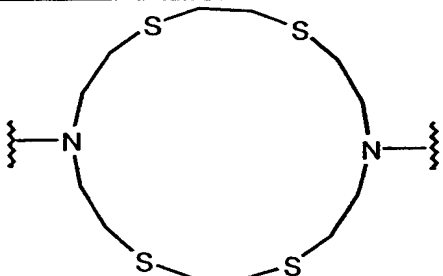
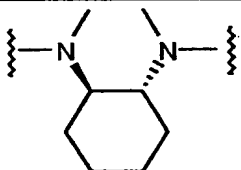
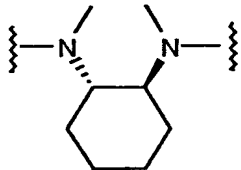

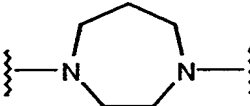
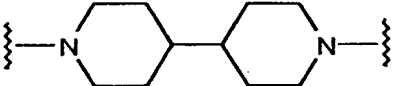
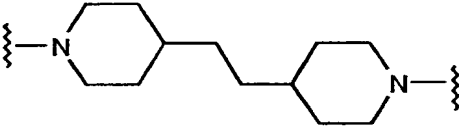
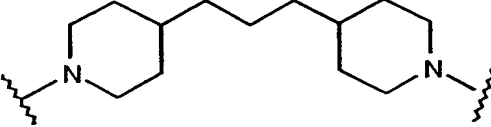
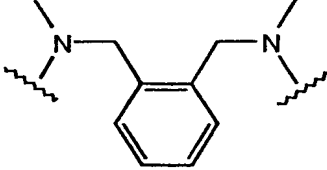
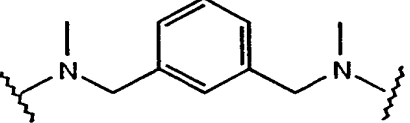
19	A		A
20	A		A
21	A		A
22	A		A
23	A		A
24	A		A
25	A		A
26	A		A
27	A		A
28	A		A

FIG. 21-4

30/101

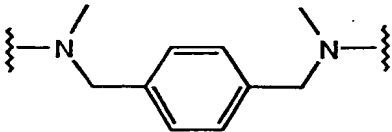
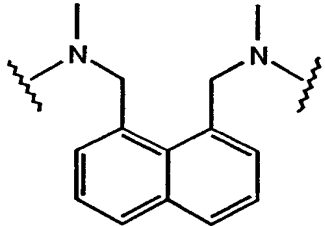
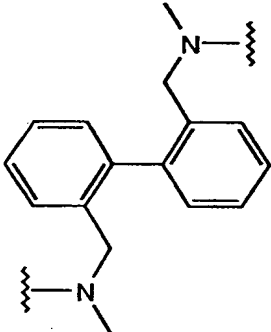
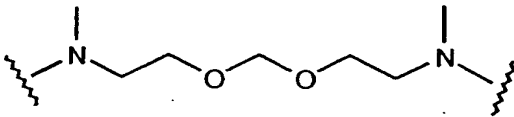
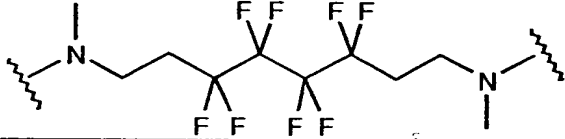
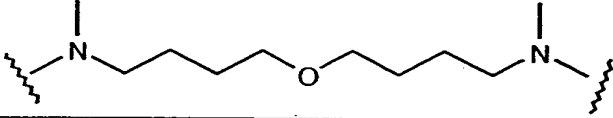
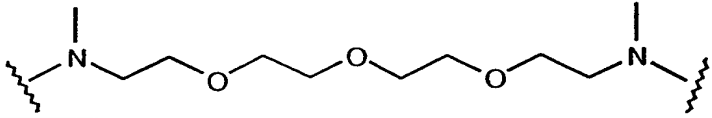
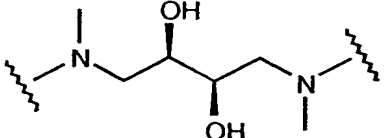
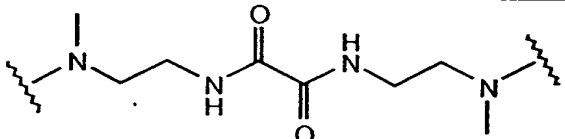
29	A		A
30	A		A
31	A		A
32	A		A
33	A		A
33	A		A
34	A		A
35	A		A
36	A		A

FIG. 21-5

31/101

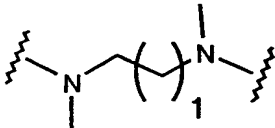
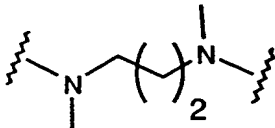
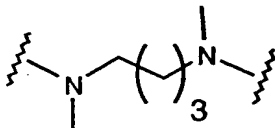
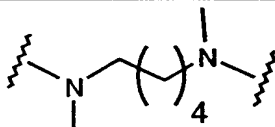
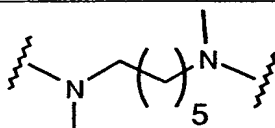
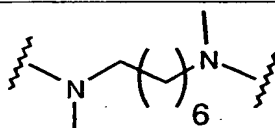
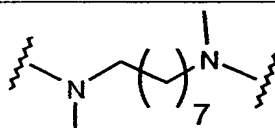
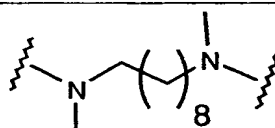
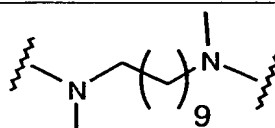
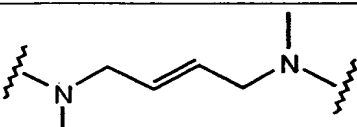
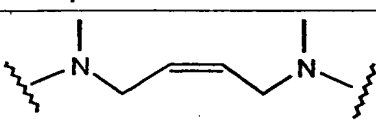
37	A		B
38	A		B
39	A		B
41	A		B
42	A		B
43	A		B
44	A		B
45	A		B
46	A		B
47	A		B
48	A		B

FIG. 21-6

32/101

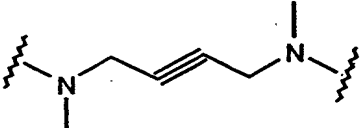
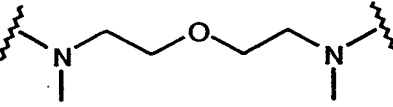
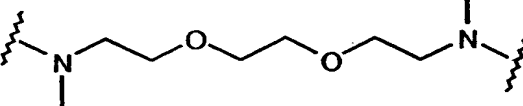
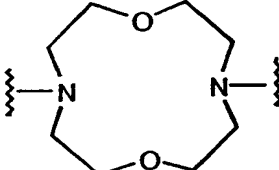
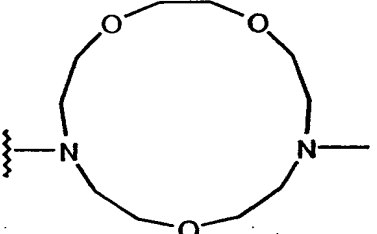
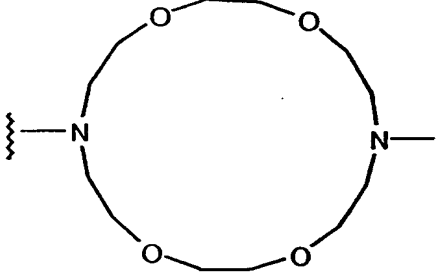
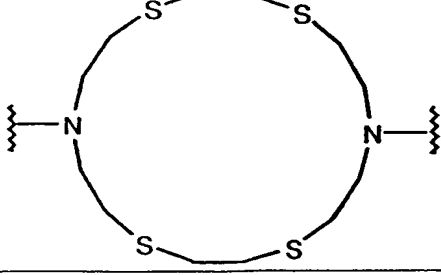
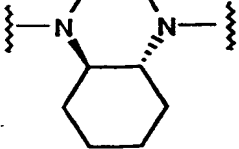
49	A		B
50	A		B
51	A		B
52	A		B
53	A		B
54	A		B
55	A		B
56	A		B

FIG. 21-7

33/101

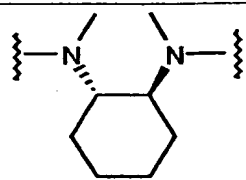

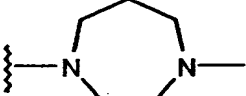
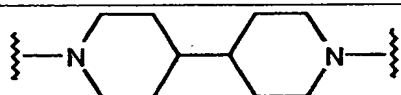

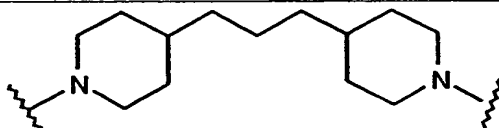
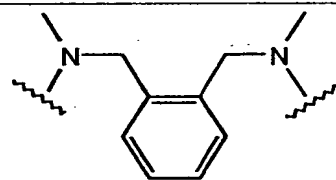
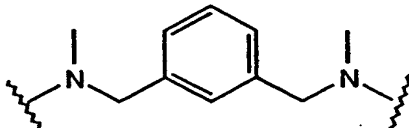
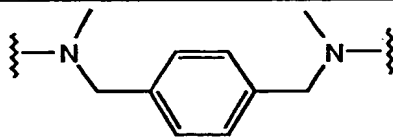
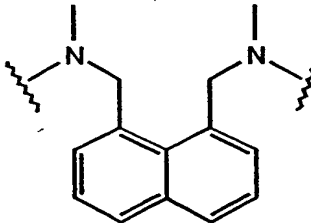
57	A		B
58	A		B
59	A		B
60	A		B
61	A		B
62	A		B
63	A		B
64	A		B
65	A		B
66	A		B

FIG. 21-8

34/101

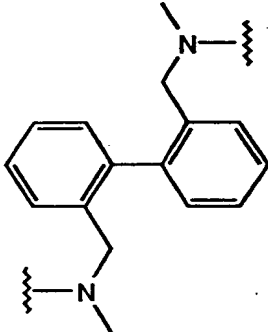
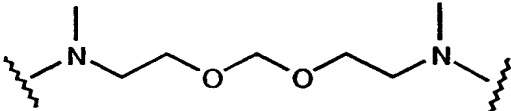
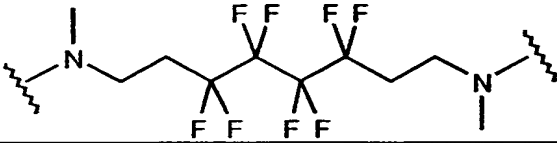
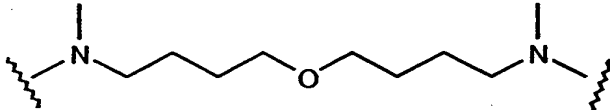
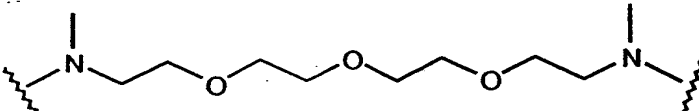
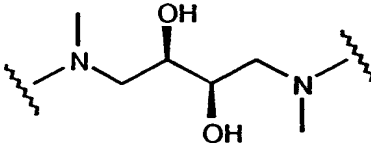
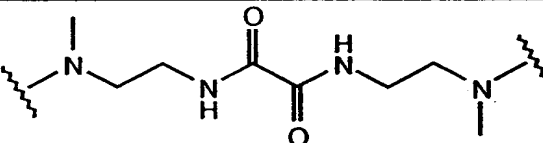
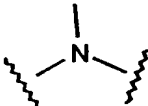
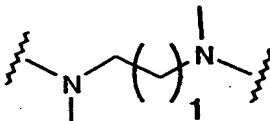
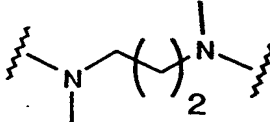
67	A		B
68	A		B
69	A		B
70	A		B
71	A		B
72	A		B
73	A		B
75	A		C
76	A		C
77	A		C

FIG. 21-9

35/101

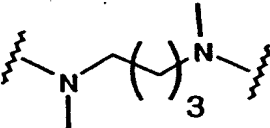
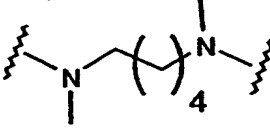
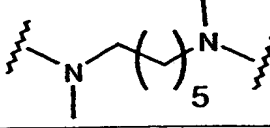
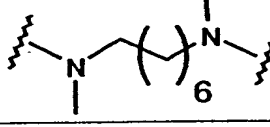
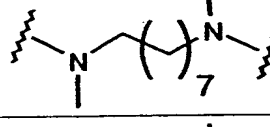
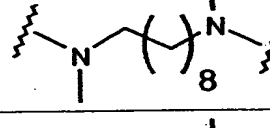
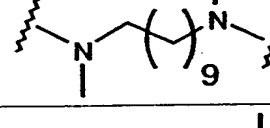
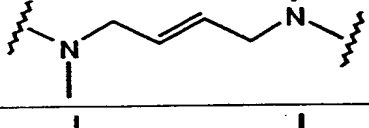

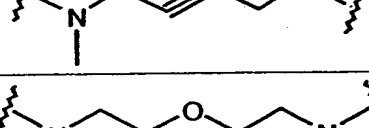
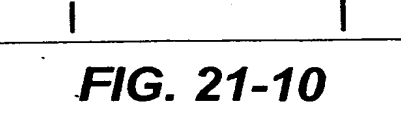
78	A		C
79	A		C
80	A		C
81	A		C
82	A		C
83	A		C
84	A		C
85	A		C
86	A		C
87	A		C
88	A		C

FIG. 21-10

36/101

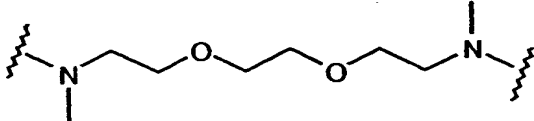
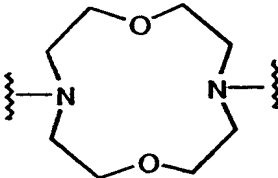
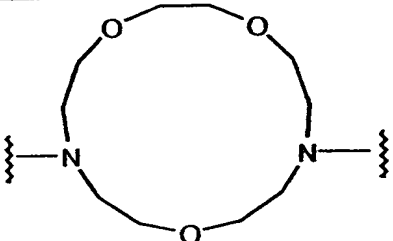
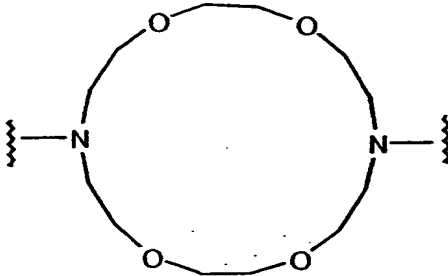
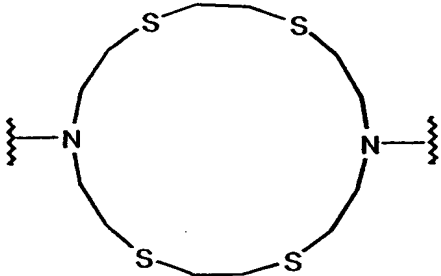
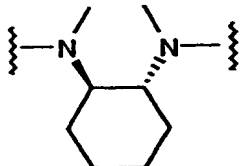
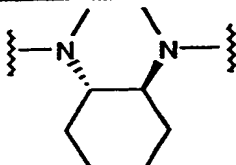

89	A		C
90	A		C
91	A		C
92	A		C
93	A		C
94	A		C
95	A		C
96	A		C

FIG. 21-11

37/101


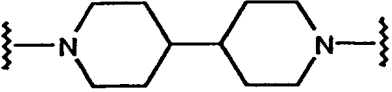
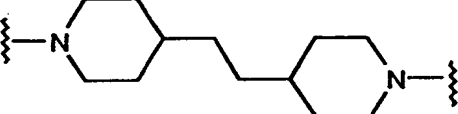
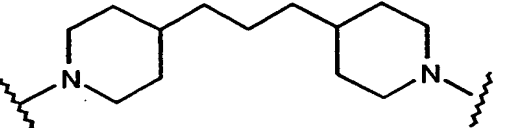
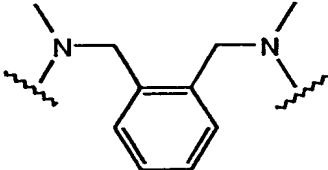
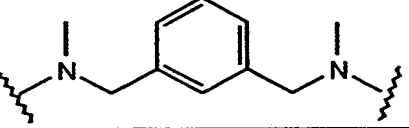
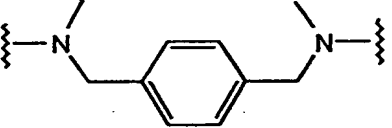
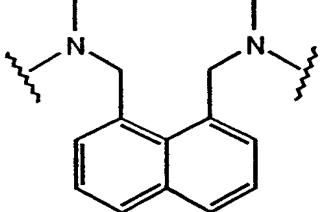
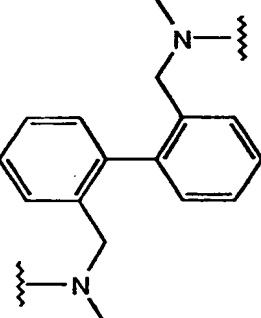
97	A		C
98	A		C
99	A		C
100	A		C
101	A		C
102	A		C
103	A		C
104	A		C
105	A		C

FIG. 21-12

38/101

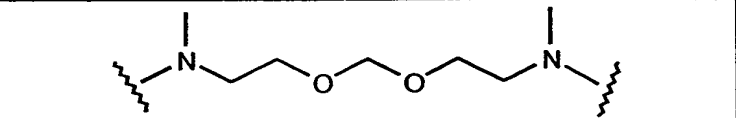
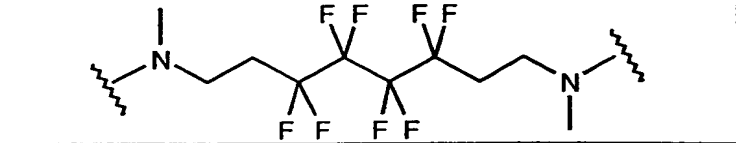
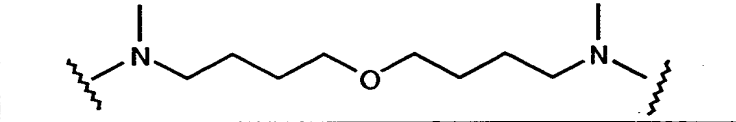
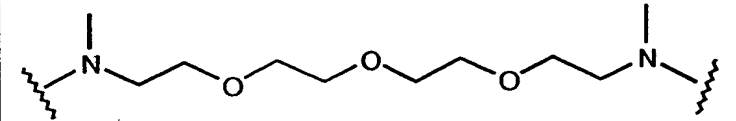
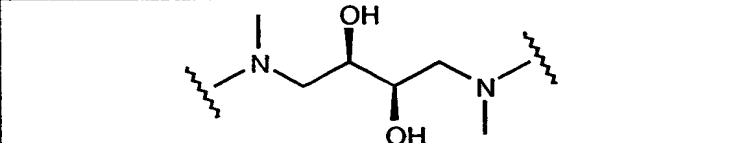
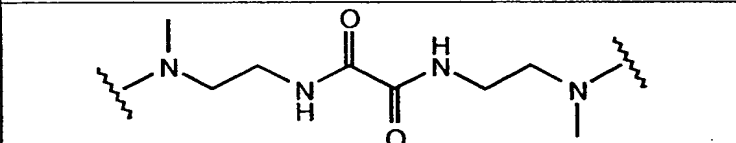
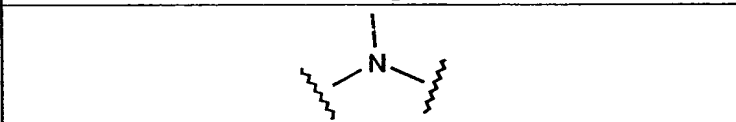
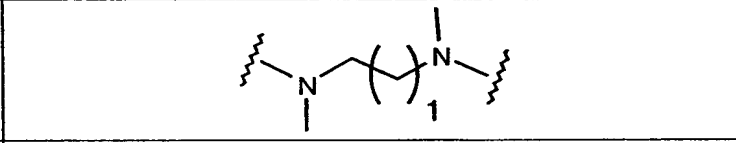
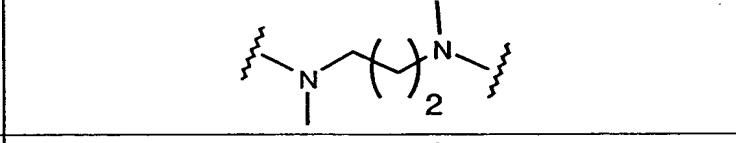
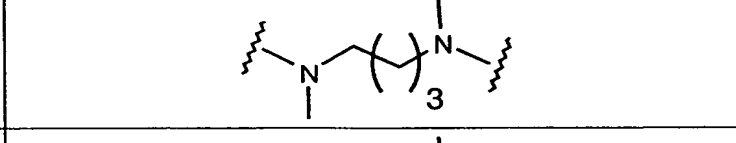
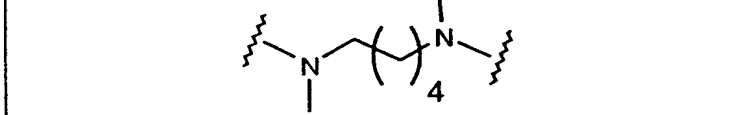
106	A		C
107	A		C
108	A		C
109	A		C
110	A		C
111	A		C
112	A		D
113	A		D
114	A		D
115	A		D
116	A		D

FIG. 21-13

39/101

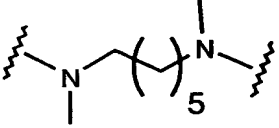
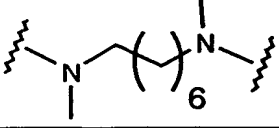
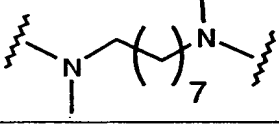
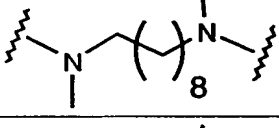
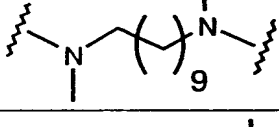
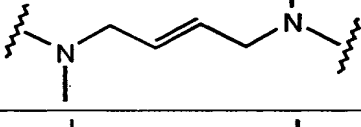
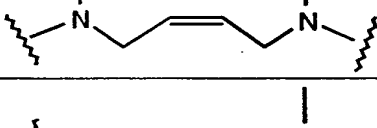
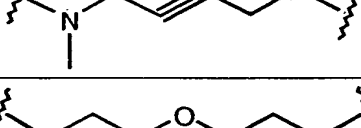
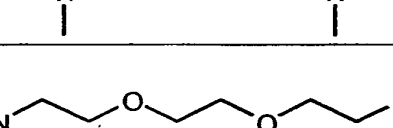
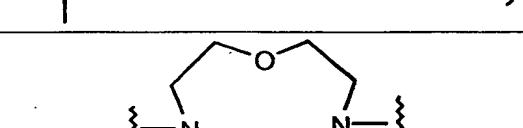
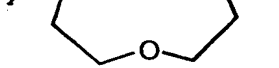
117	A		D
118	A		D
119	A		D
120	A		D
121	A		D
122	A		D
123	A		D
124	A		D
125	A		D
126	A		D
127	A		D

FIG. 21-14

40/101

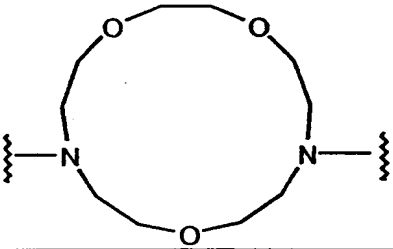
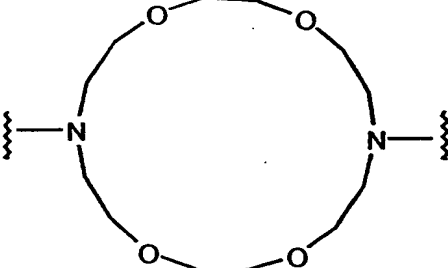
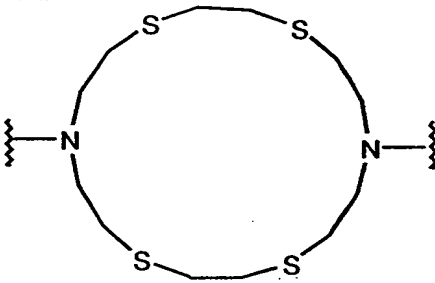
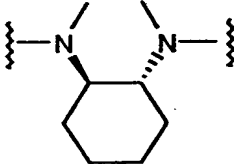
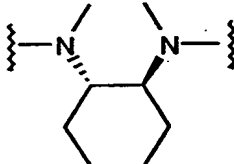


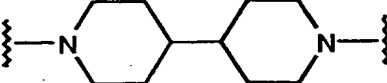
128	A		D
129	A		D
130	A		D
131	A		D
132	A		D
133	A		D
134	A		D
135	A		D

FIG. 21-15

41/101

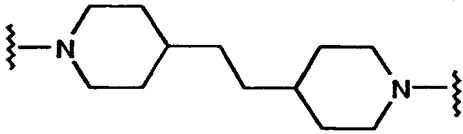
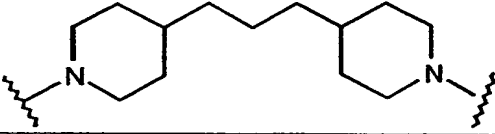
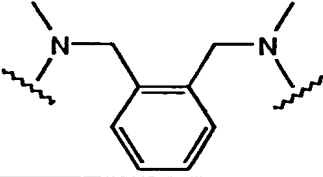
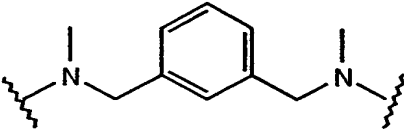
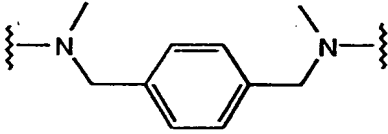
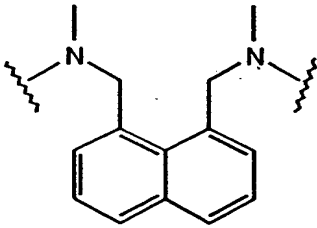
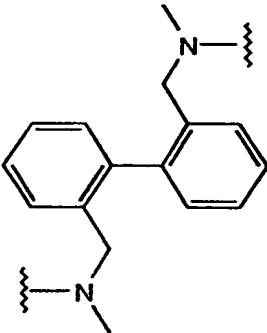
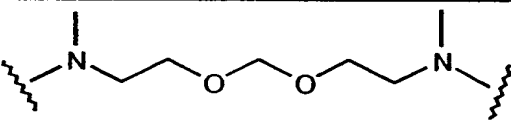
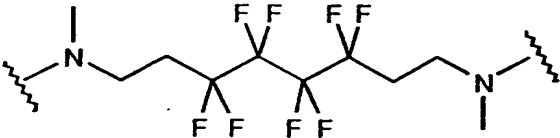
136	A		D
137	A		D
138	A		D
139	A		D
140	A		D
141	A		D
142	A		D
143	A		D
144	A		D

FIG. 21-16

42/101

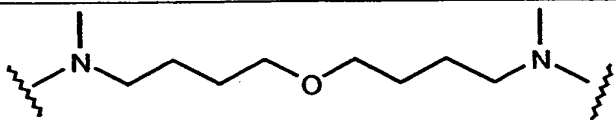
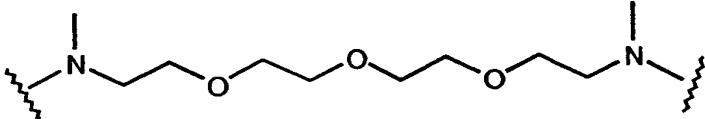
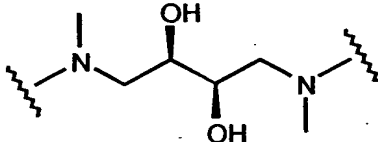
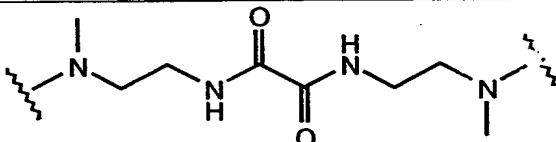
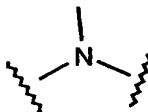
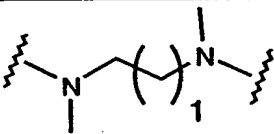
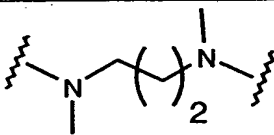
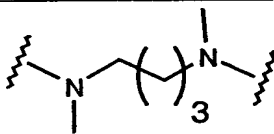
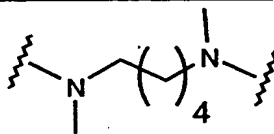
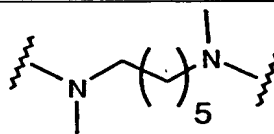
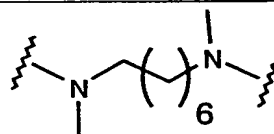
145	A		D
146	A		D
147	A		D
148	A		D
149	A		E
150	A		E
151	A		E
152	A		E
153	A		E
154	A		E
155	A		E

FIG. 21-17

43/101

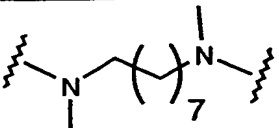
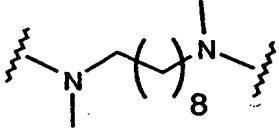
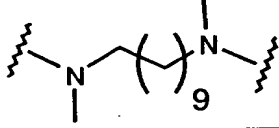
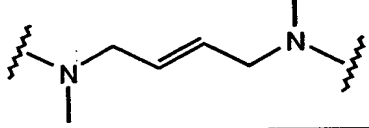
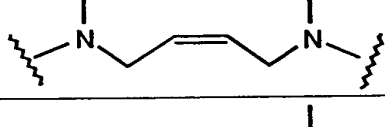
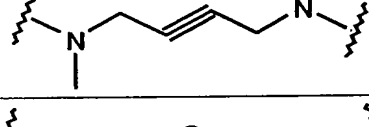
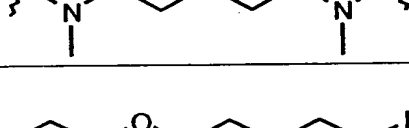
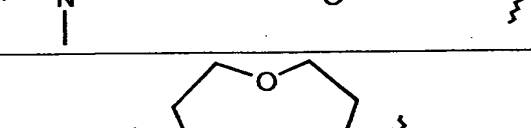
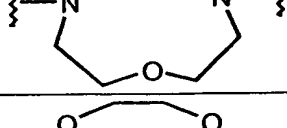
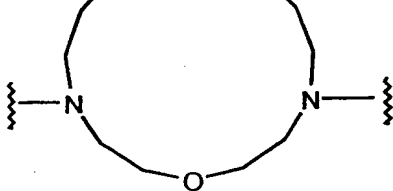
156	A		E
157	A		E
158	A		E
159	A		E
160	A		E
161	A		E
162	A		E
163	A		E
164	A		E
165	A		E

FIG. 21-18

44/101

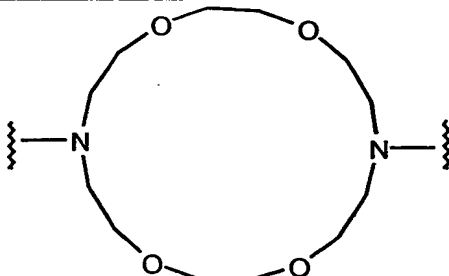
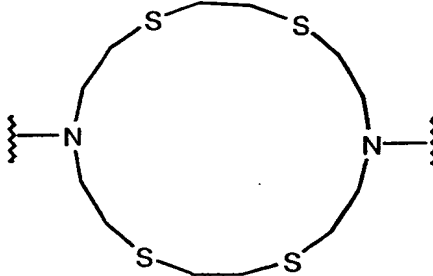
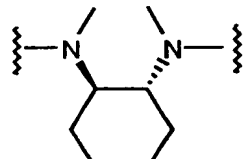
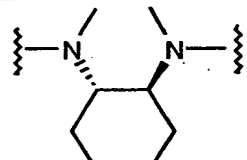

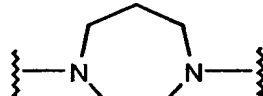
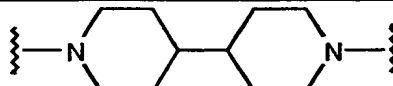
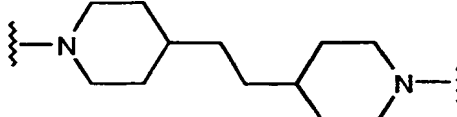
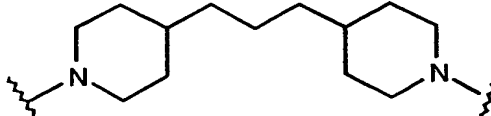
166	A		E
167	A		E
168	A		E
169	A		E
170	A		E
171	A		E
172	A		E
173	A		E
174	A		E

FIG. 21-19

45/101

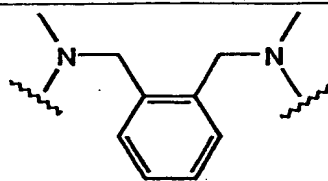
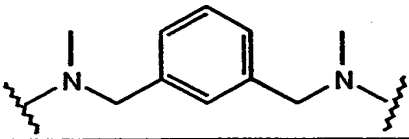
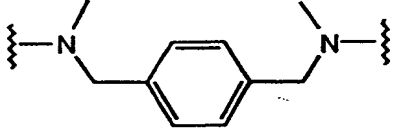
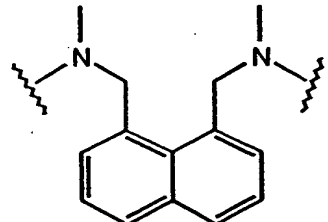
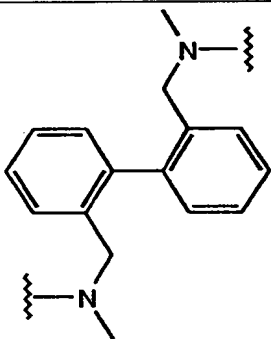
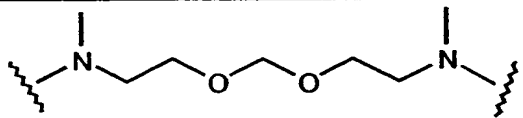
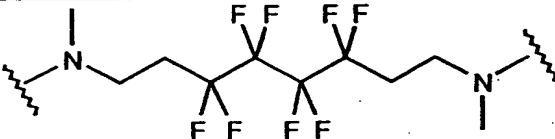
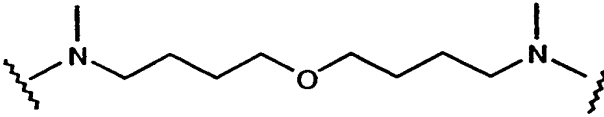
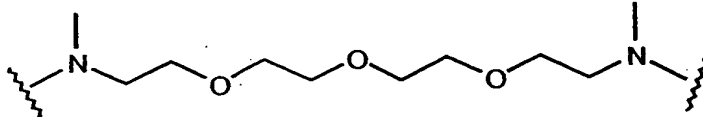
175	A		E
176	A		E
177	A		E
178	A		E
179	A		E
180	A		E
181	A		E
182	A		E
183	A		E

FIG. 21-20

46/101

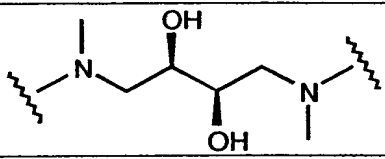
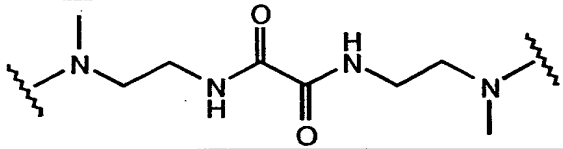
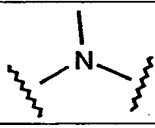
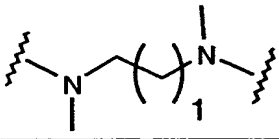
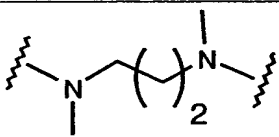
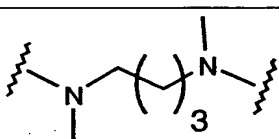
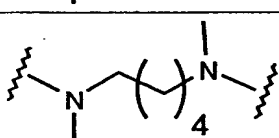
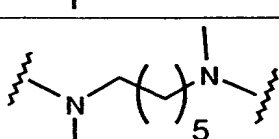
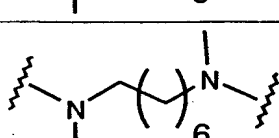
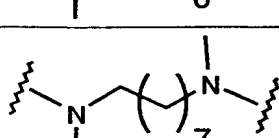
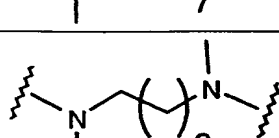
184	A		E
185	A		E
186	A		H
187	A		H
188	A		H
189	A		H
190	A		H
191	A		H
192	A		H
193	A		H
194	A		H

FIG. 21-21

47/101

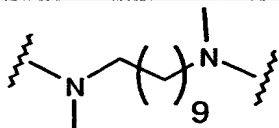
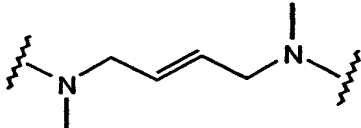
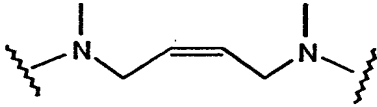
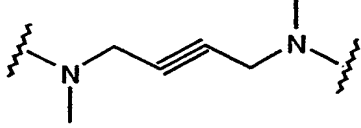
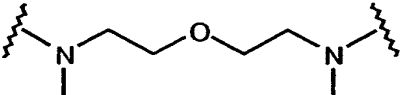
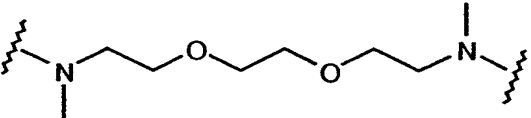
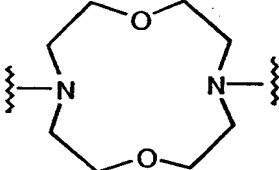
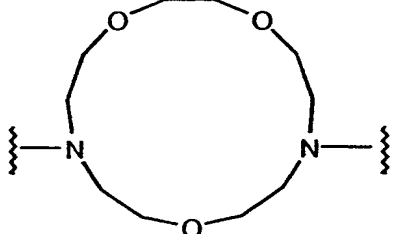
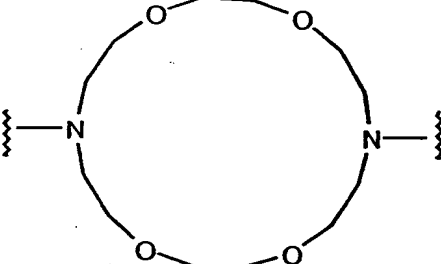
195	A		H
196	A		H
197	A		H
198	A		H
199	A		H
200	A		H
201	A		H
202	A		H
203	A		H

FIG. 21-22

48/101

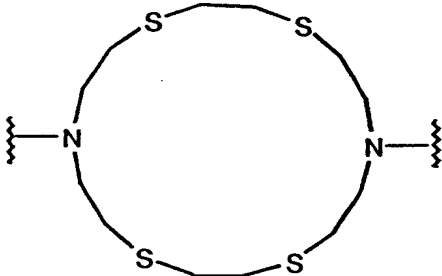
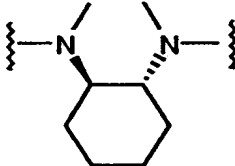
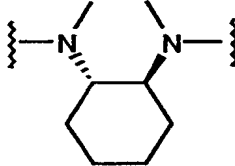
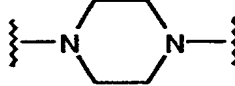
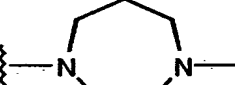
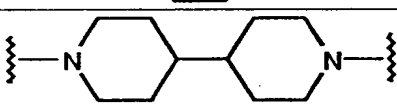
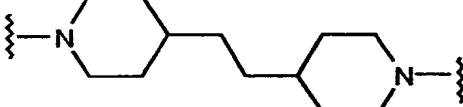
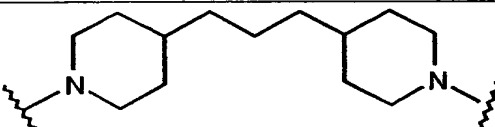
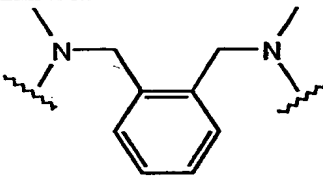
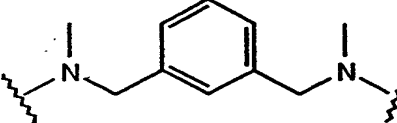
204	A		H
205	A		H
206	A		H
207	A		H
208	A		H
209	A		H
210	A		H
211	A		H
212	A		H
213	A		H

FIG. 21-23

49/101

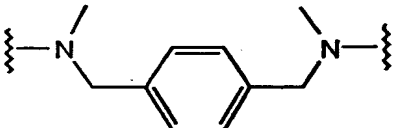
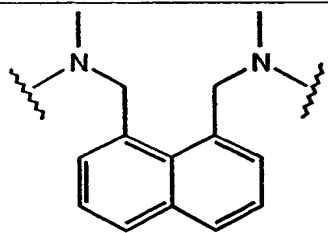
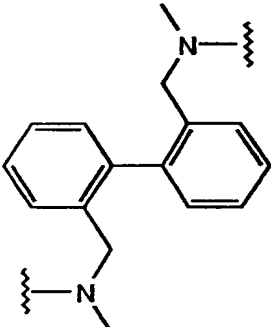
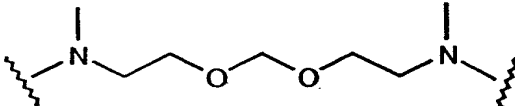
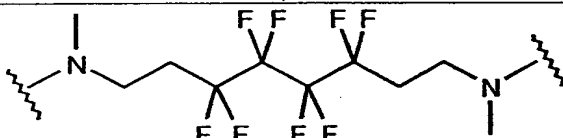
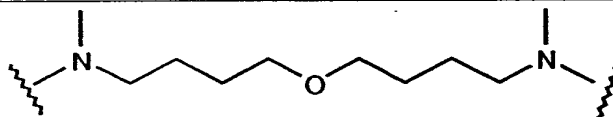
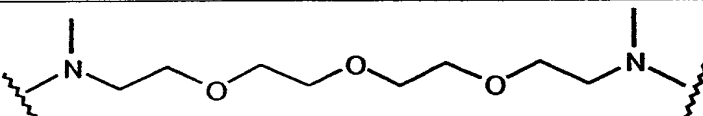
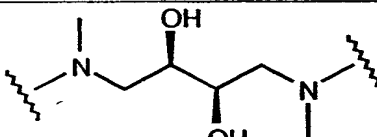
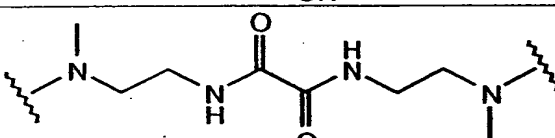
214	A		H
215	A		H
216	A		H
217	A		H
218	A		H
219	A		H
220	A		H
221	A		H
222	A		H

FIG. 21-24

50/101

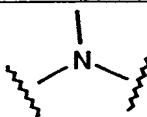
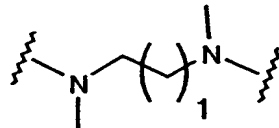
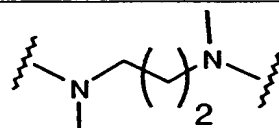
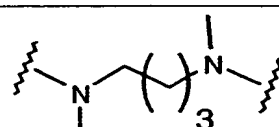
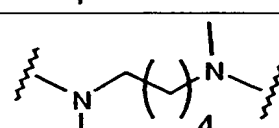
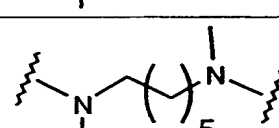
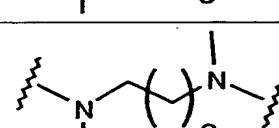
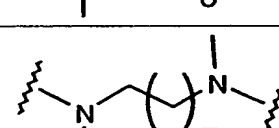
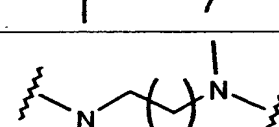
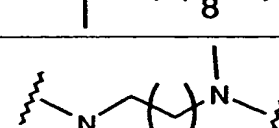
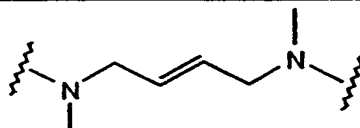
223	B		C
224	B		C
225	B		C
226	B		C
227	B		C
228	B		C
229	B		C
230	B		C
231	B		C
232	B		C
233	B		C

FIG. 21-25

51/101


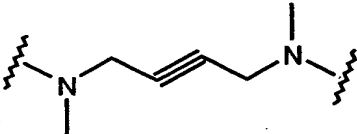
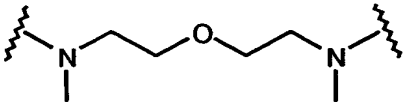
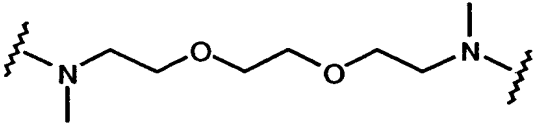
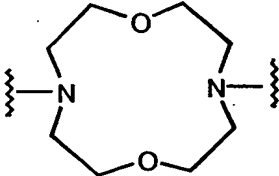
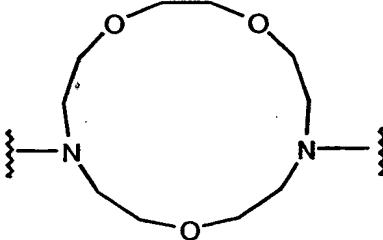
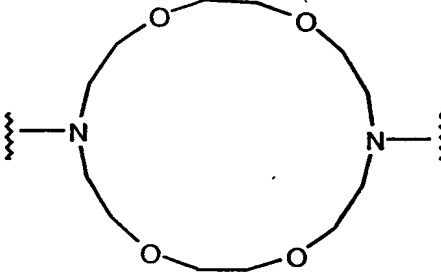
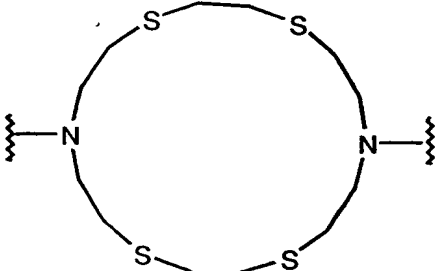
234	B		C
235	B		C
236	B		C
237	B		C
238	B		C
239	B		C
249	B		C
250	B		C

FIG. 21-26

52/101

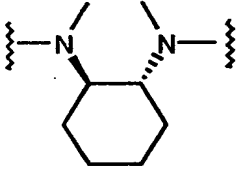
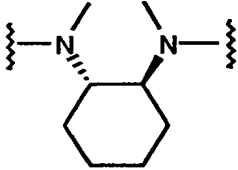

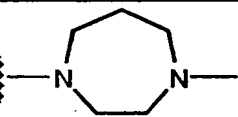
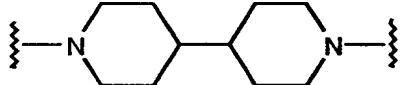
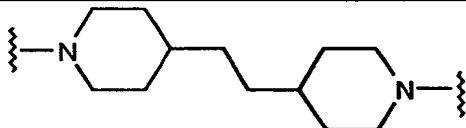
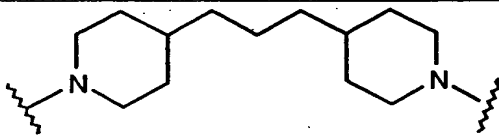
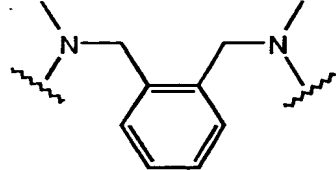
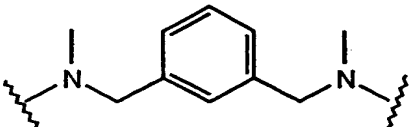
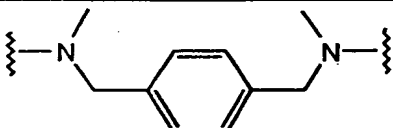
251	B		C
252	B		C
253	B		C
254	B		C
255	B		C
256	B		C
257	B		C
258	B		C
259	B		C
260	B		C

FIG. 21-27

53/101

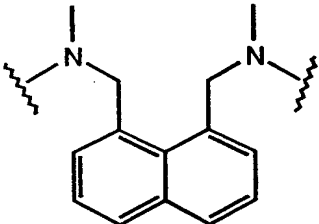
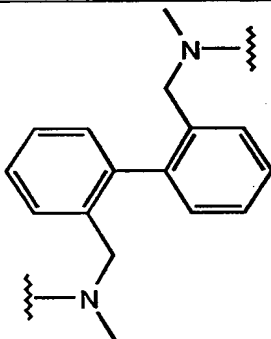
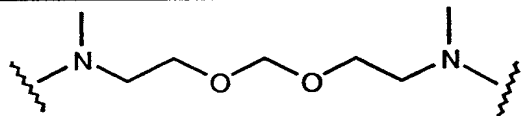
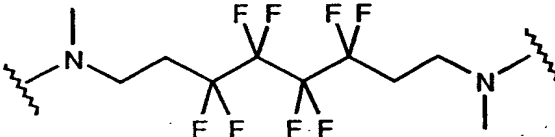
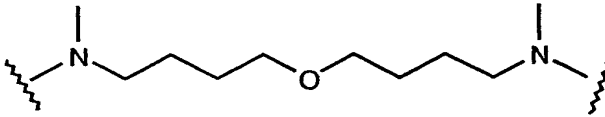
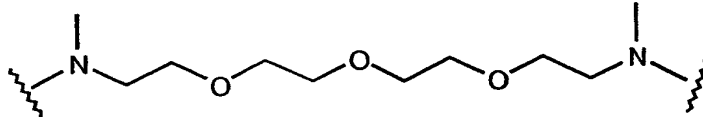
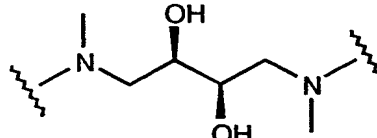
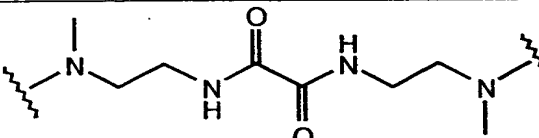
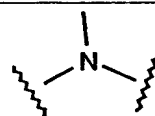
261	B		C
262	B		C
263	B		C
264	B		C
265	B		C
266	B		C
267	B		C
268	B		C
269	B		D

FIG. 21-28

54/101

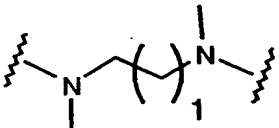
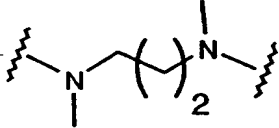
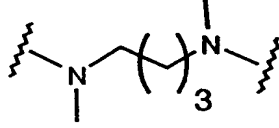
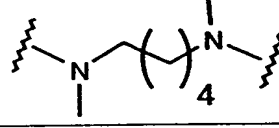
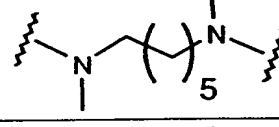
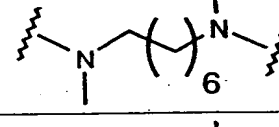
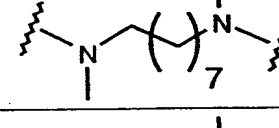
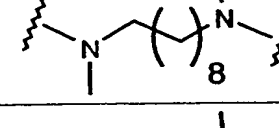
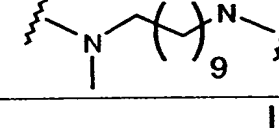
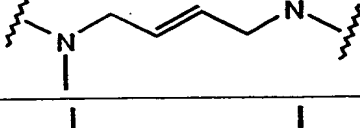

270	B		D
271	B		D
272	B		D
273	B		D
274	B		D
275	B		D
276	B		D
277	B		D
278	B		D
279	B		D
280	B		D

FIG. 21-29

55/101

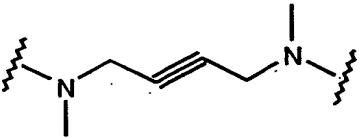
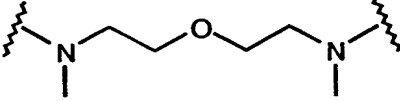
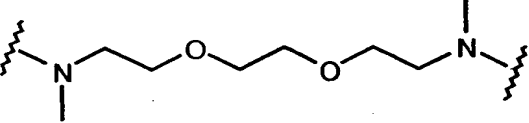
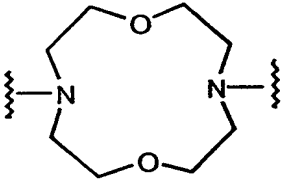
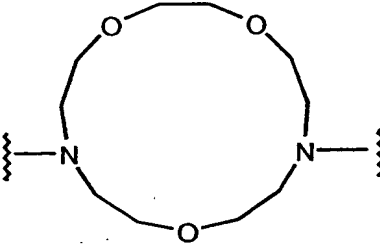
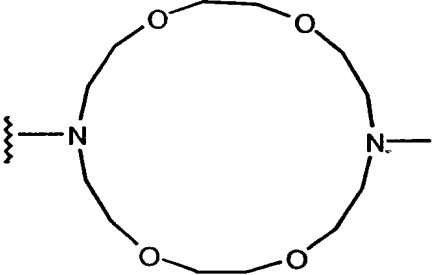
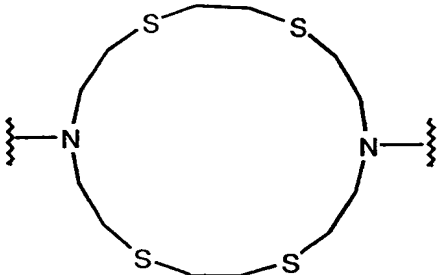
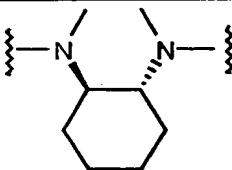
281	B		D
282	B		D
283	B		D
284	B		D
285	B		D
286	B		D
287	B		D
288	B		D

FIG. 21-30

56/101

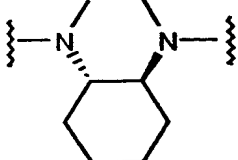

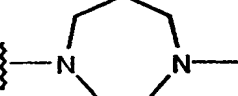
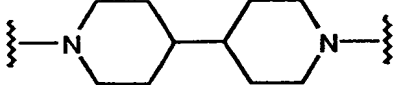
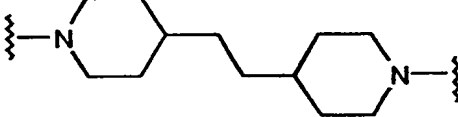
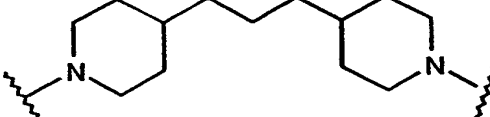
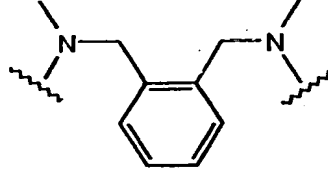
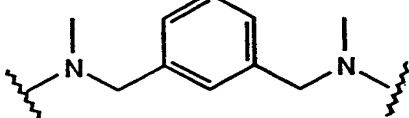
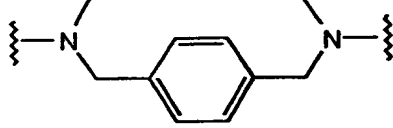
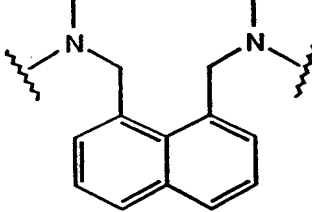
289	B		D
290	B		D
291	B		D
292	B		D
293	B		D
294	B		D
295	B		D
296	B		D
297	B		D
298	B		D

FIG. 21-31

57/101

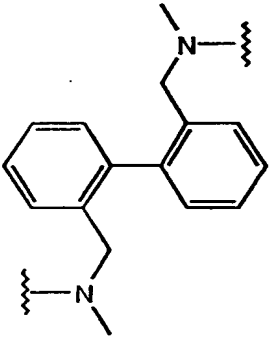
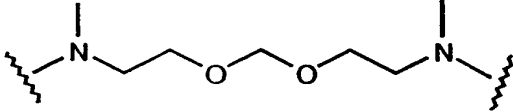
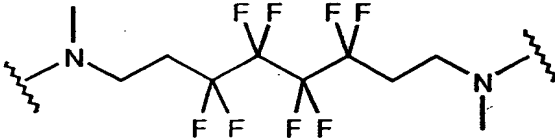
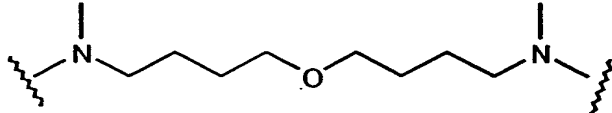
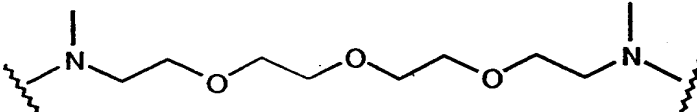
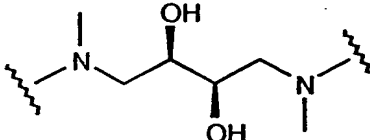
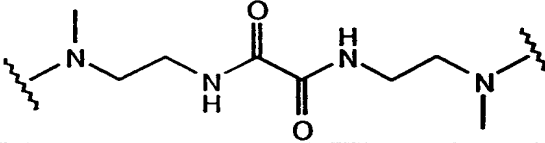
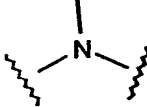
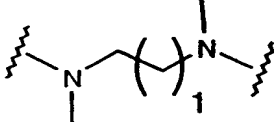
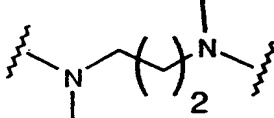
299	B		D
300	B		D
301	B		D
302	B		D
303	B		D
304	B		D
305	B		D
306	B		E
307	B		E
308	B		E

FIG. 21-32

58/101

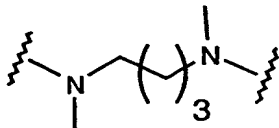
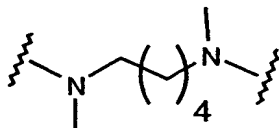
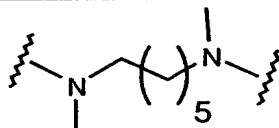
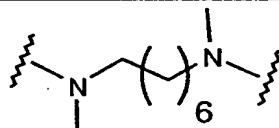
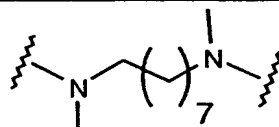
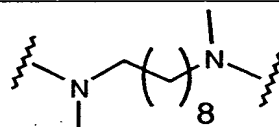
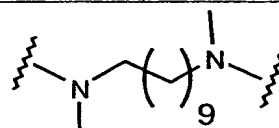
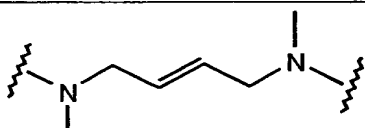
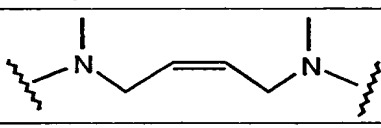
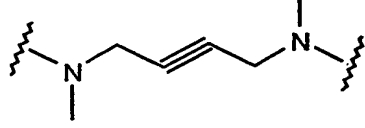
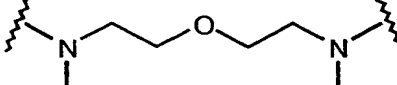
309	B		E
310	B		E
311	B		E
312	B		E
313	B		E
314	B		E
315	B		E
316	B		E
317	B		E
318	B		E
319	B		E

FIG. 21-33

59/101

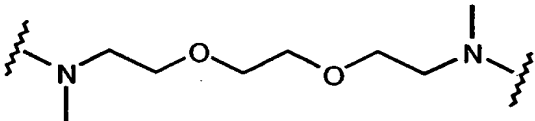
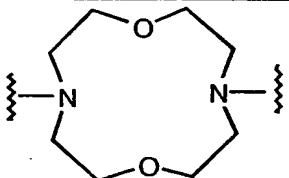
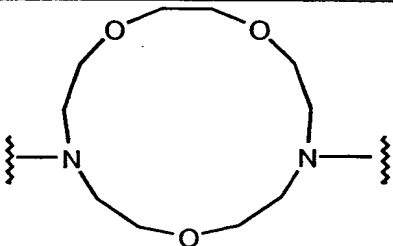
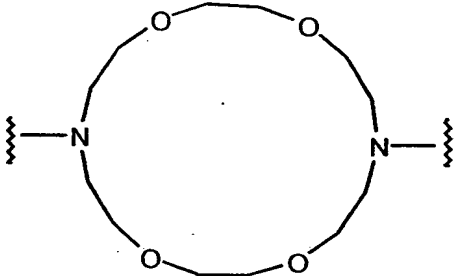
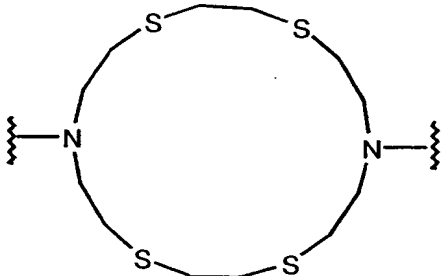
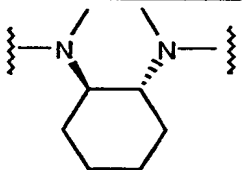
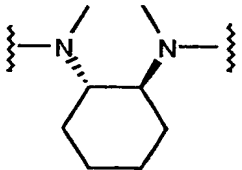

320	B		E
321	B		E
322	B		E
323	B		E
324	B		E
325	B		E
326	B		E
327	B		E

FIG. 21-34

60/101

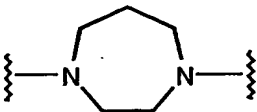
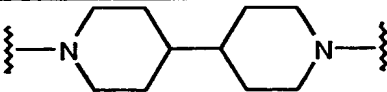
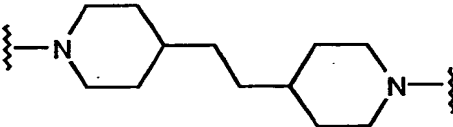
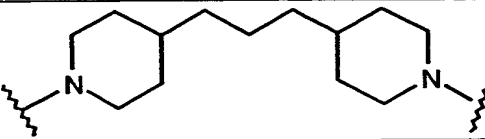
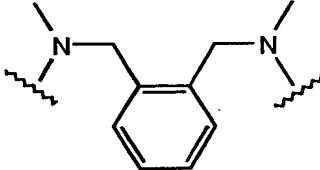
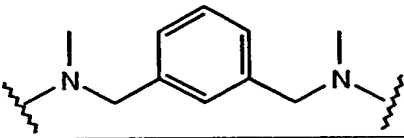
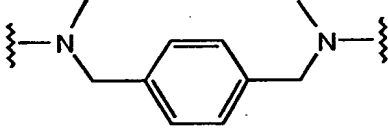
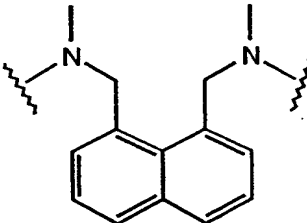
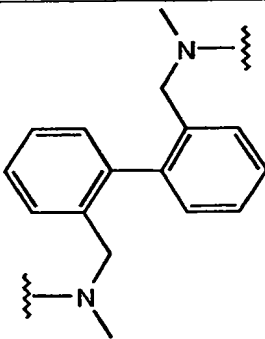
328	B		E
329	B		E
330	B		E
331	B		E
332	B		E
333	B		E
334	B		E
335	B		E
336	B		E

FIG. 21-35

61/101

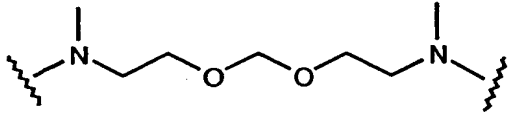
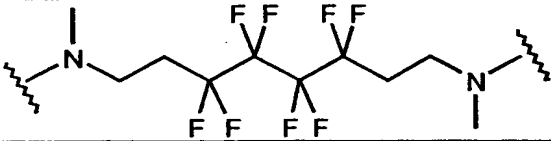
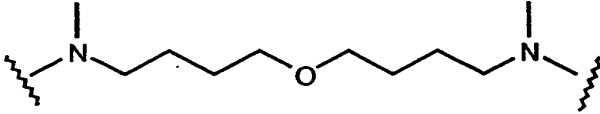
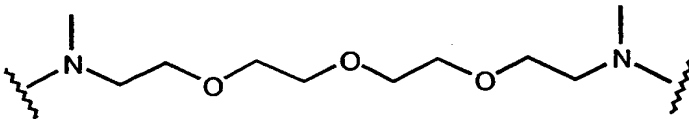
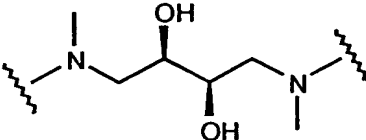
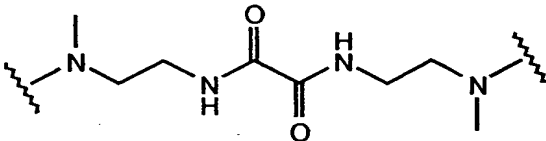
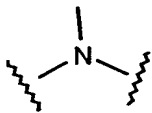
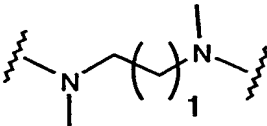
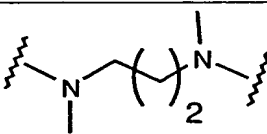
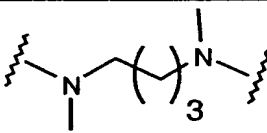
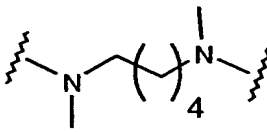
337	B		E
338	B		E
339	B		E
340	B		E
341	B		E
342	B		E
343	B		H
344	B		H
345	B		H
346	B		H
347	B		H

FIG. 21-36

62/101

348	B		H
349	B		H
350	B		H
351	B		H
352	B		H
353	B		H
354	B		H
355	B		H
356	B		H
357	B		H
358	B		H

FIG. 21-37

63/101

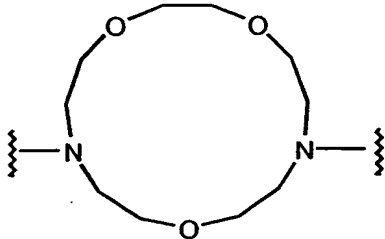
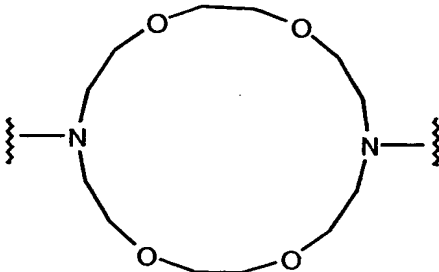
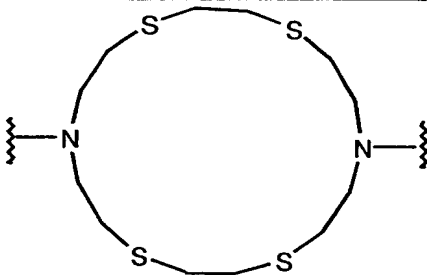
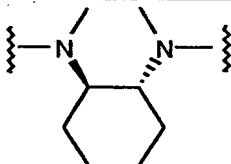
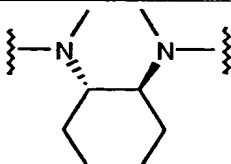
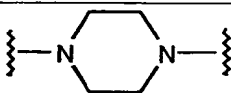
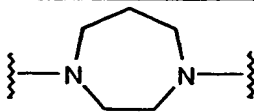
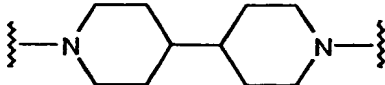
359	B		H
360	B		H
361	B		H
362	B		H
363	B		H
364	B		H
365	B		H
366	B		H

FIG. 21-38

64/101

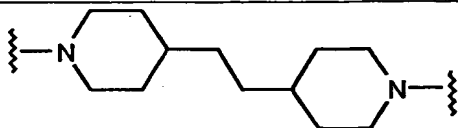
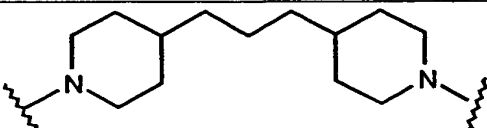
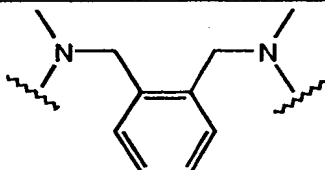
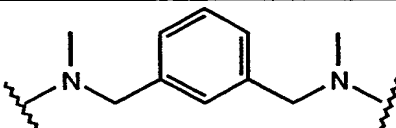
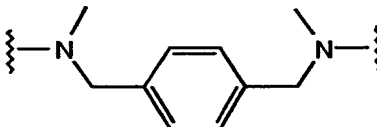
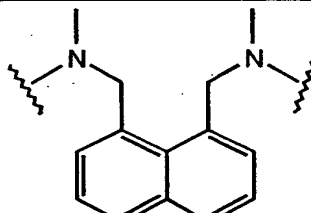
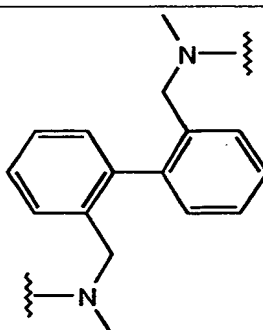
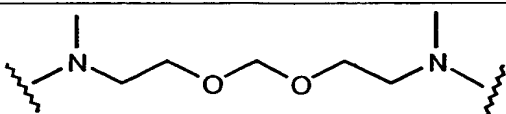
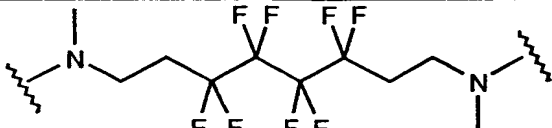
367	B		H
368	B		H
369	B		H
370	B		H
371	B		H
372	B		H
373	B		H
374	B		H
375	B		H

FIG. 21-39

65/101

376	B		H
377	B		H
378	B		H
379	B		H
380	C		H
381	C		H
382	C		H
383	C		H
384	C		H
385	C		H
386	C		H

FIG. 21-40

66/101

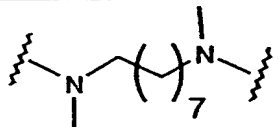
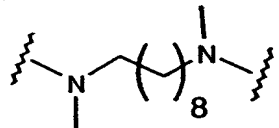
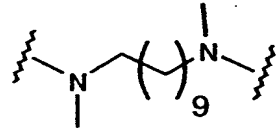
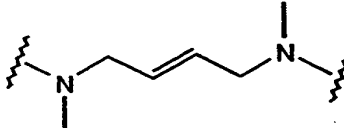
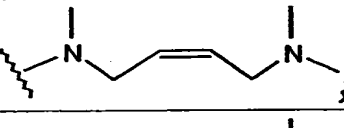
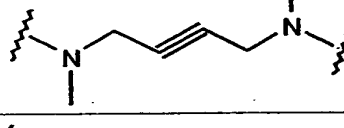
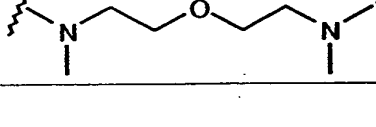
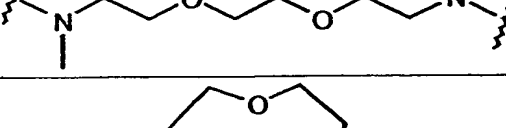
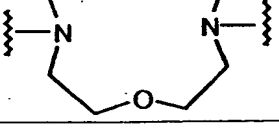
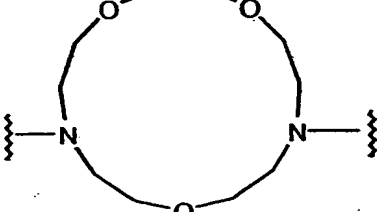
387	C		H
388	C		H
389	C		H
390	C		H
391	C		H
392	C		H
393	C		H
394	C		H
395	C		H
396	C		H

FIG. 21-41

67/101

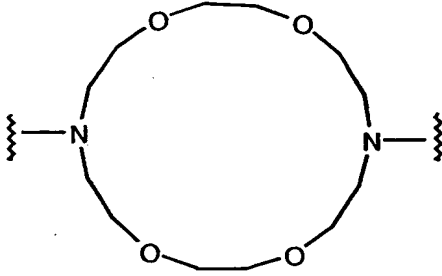
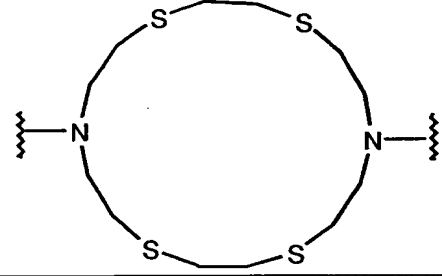
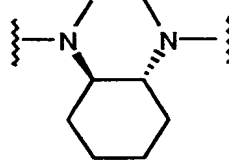
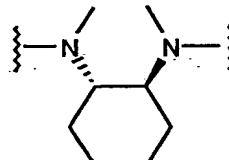
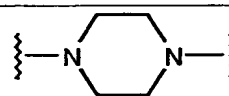
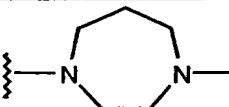
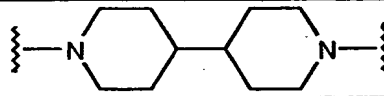
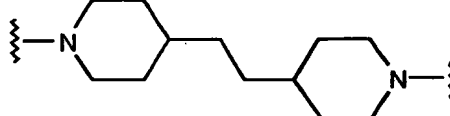
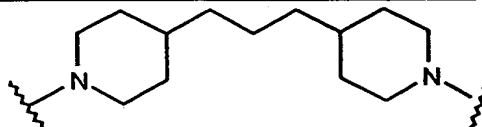
397	C		H
398	C		H
399	C		H
400	C		H
401	C		H
402	C		H
403	C		H
404	C		H
405	C		H

FIG. 21-42

68/101

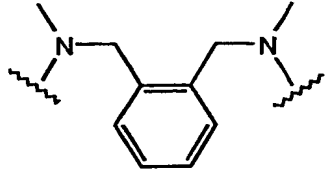
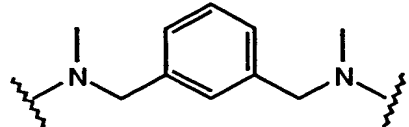
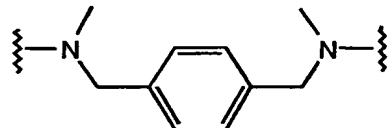
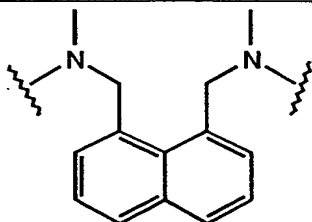
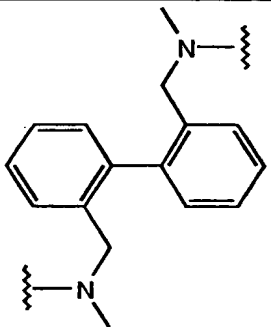
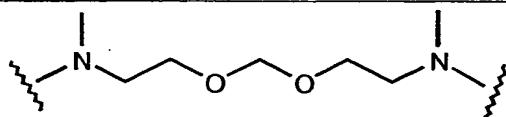
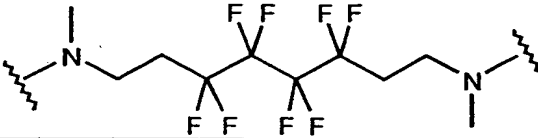
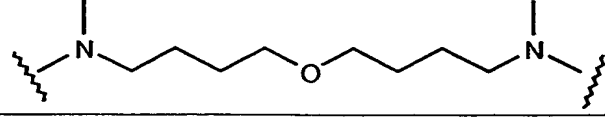
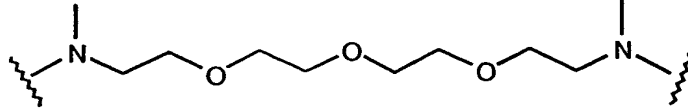
406	C		H
407	C		H
408	C		H
409	C		H
410	C		H
411	C		H
412	C		H
413	C		H
414	C		H

FIG. 21-43

69/101

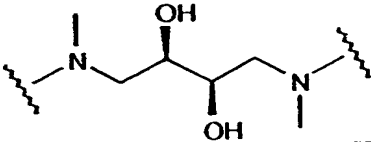
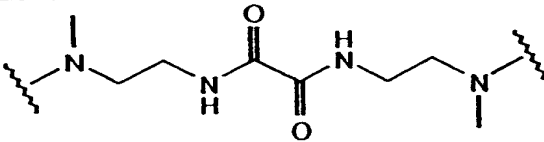
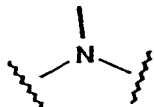
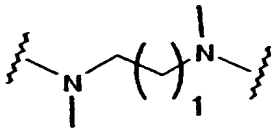
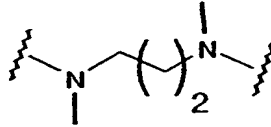
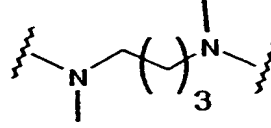
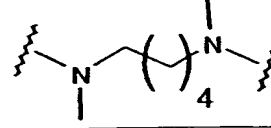
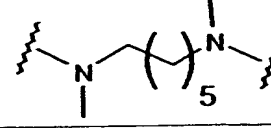
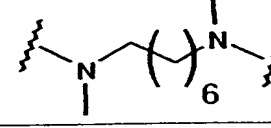
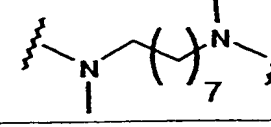
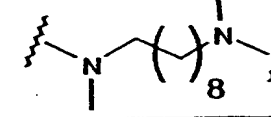
415	C		H
416	C		H
417	D		H
418	D		H
419	D		H
420	D		H
421	D		H
422	D		H
423	D		H
424	D		H
425	D		H

FIG. 21-44

70/101

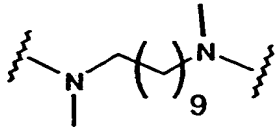
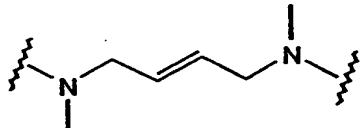
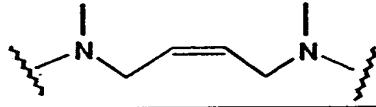
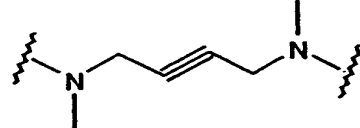
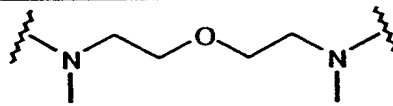
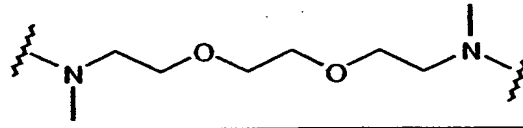
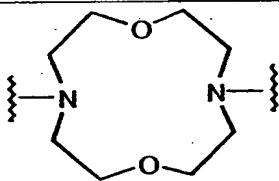
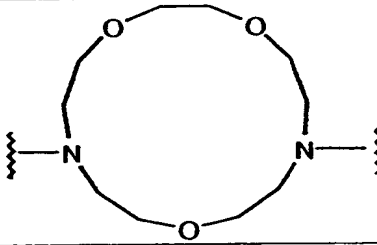
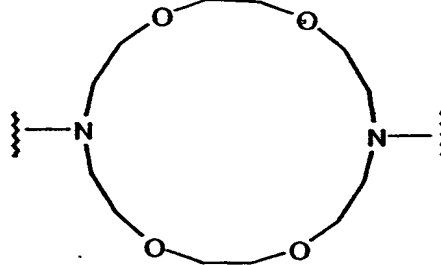
426	D		H
427	D		H
428	D		H
429	D		H
430	D		H
431	D		H
432	D		H
433	D		H
434	D		H

FIG. 21-45

71/101

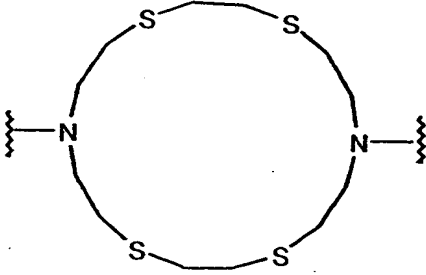
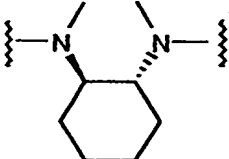
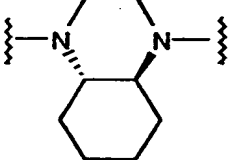
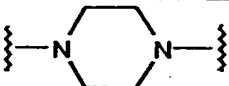
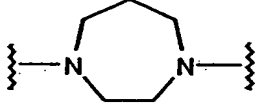
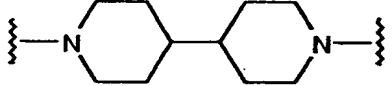
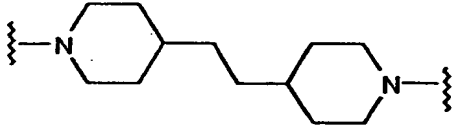
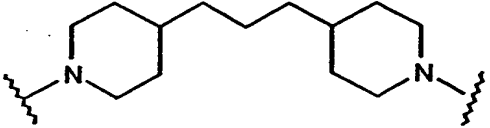
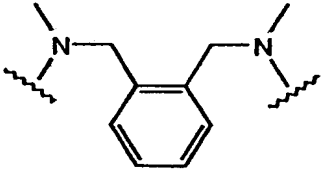
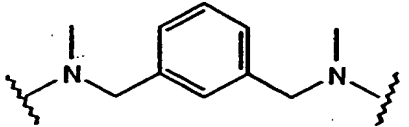
435	D		H
436	D		H
437	D		H
438	D		H
439	D		H
440	D		H
441	D		H
442	D		H
443	D		H
444	D		H

FIG. 21-46

72/101

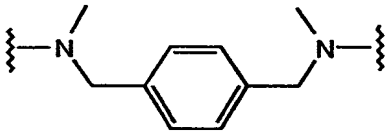
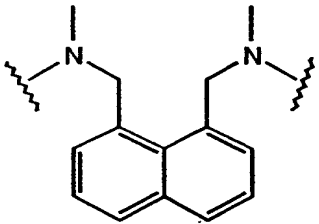
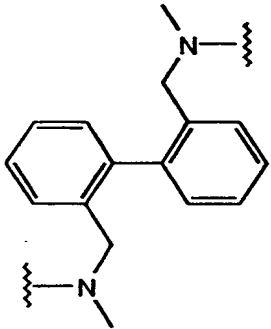
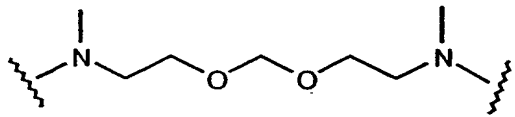
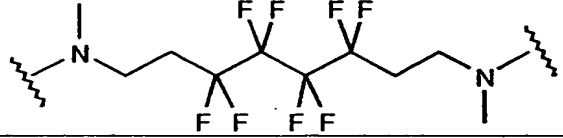
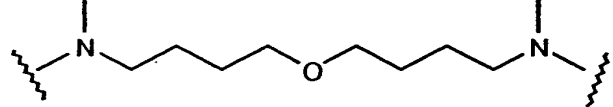
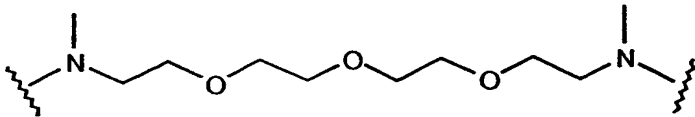
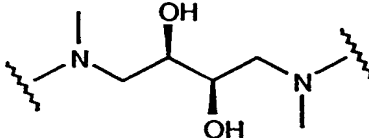
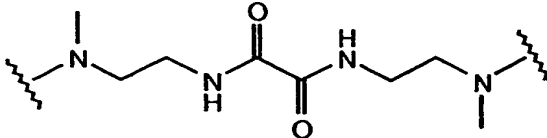
445	D		H
446	D		H
447	D		H
448	D		H
449	D		H
450	D		H
451	D		H
452	D		H
453	D		H

FIG. 21-47

73/101

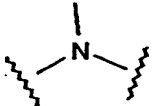
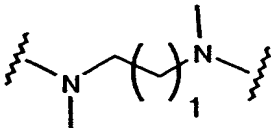
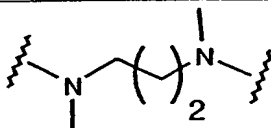
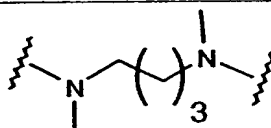
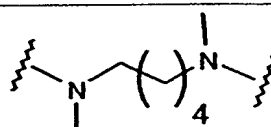
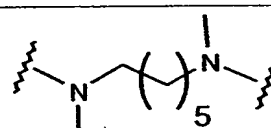
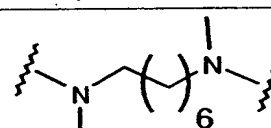
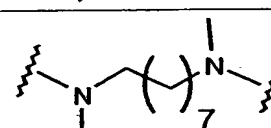
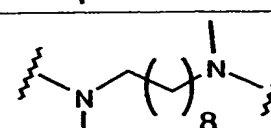
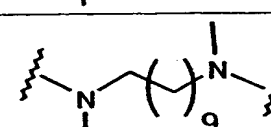
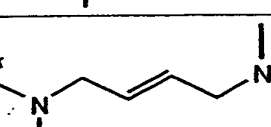
454	E		H
455	E		H
456	E		H
457	E		H
458	E		H
459	E		H
460	E		H
461	E		H
462	E		H
463	E		H
464	E		H

FIG. 21-48

74/101

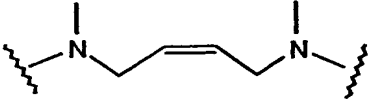
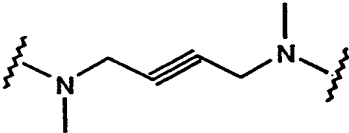
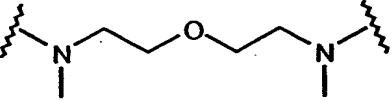
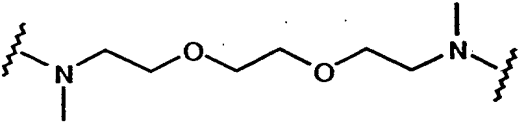
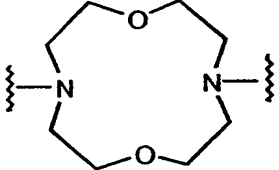
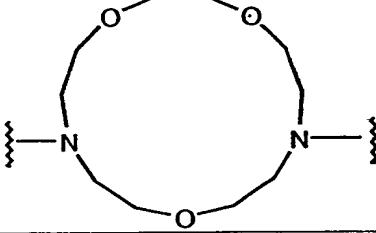
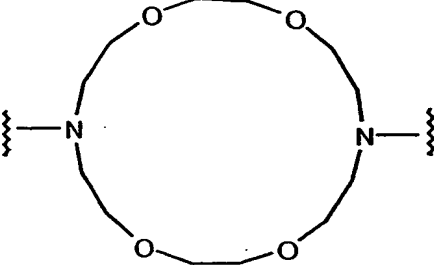
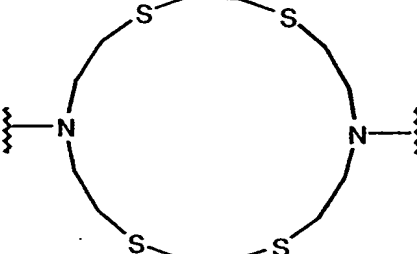
465	E		H
466	E		H
467	E		H
468	E		H
469	E		H
470	E		H
471	E		H
472	E		H

FIG. 21-49

75/101

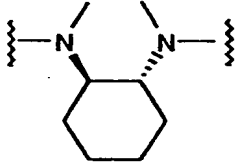
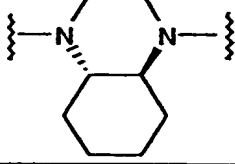


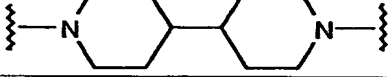
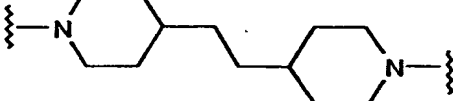
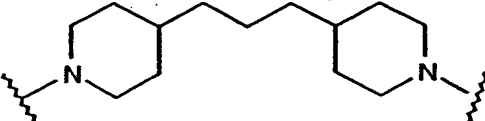
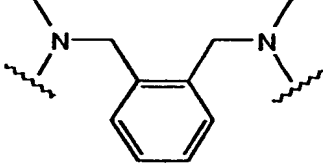
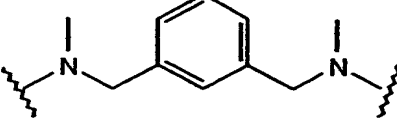
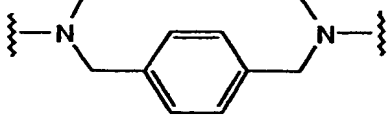
473	E		H
474	E		H
475	E		H
476	E		H
477	E		H
478	E		H
479	E		H
480	E		H
481	E		H
482	E		H

FIG. 21-50

76/101

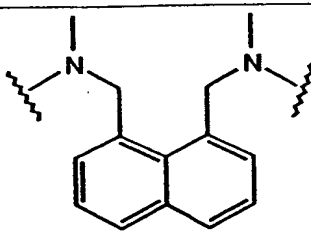
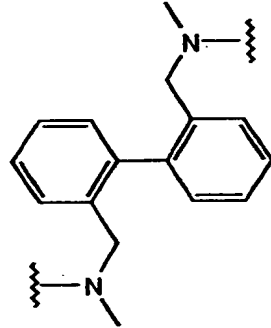
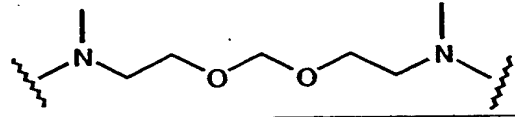
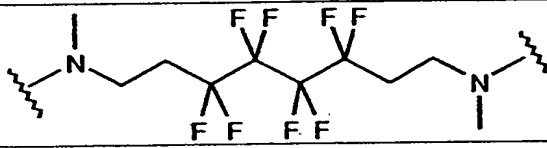
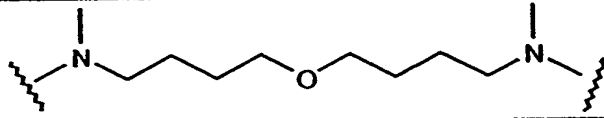
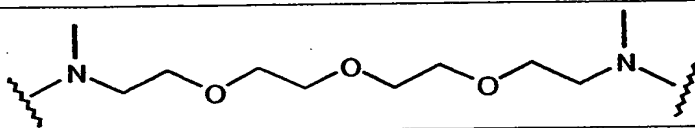
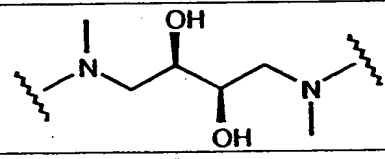
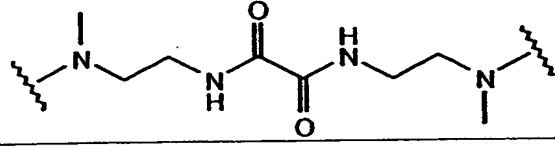
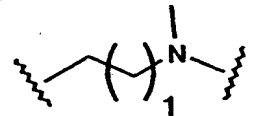
483	E		H
484	E		H
485	E		H
486	E		H
487	E		H
488	E		H
489	E		H
490	E		H
491	F	None	A
492	F		A

FIG. 21-51

77/101

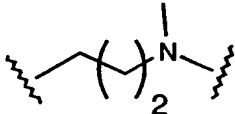
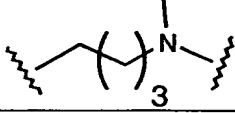
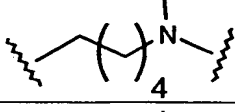
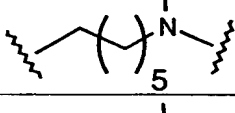
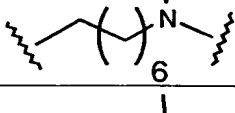
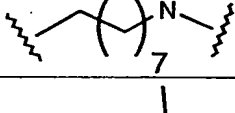
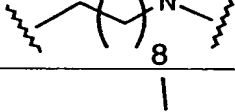
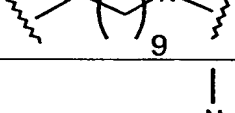
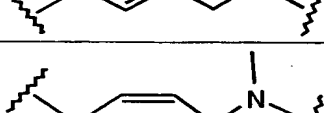
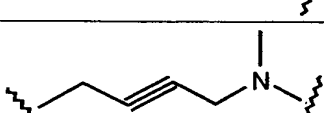
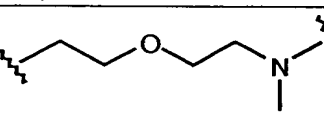
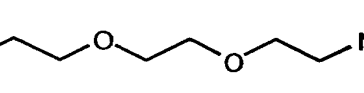
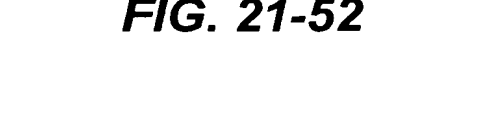
493	F		A
494	F		A
495	F		A
496	F		A
497	F		A
498	F		A
499	F		A
500	F		A
501	F		A
502	F		A
503	F		A
504	F		A
505	F		A

FIG. 21-52

78/101

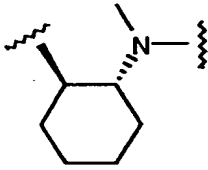
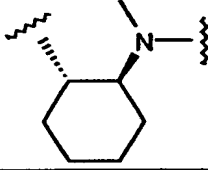
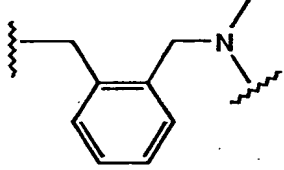
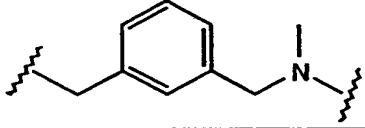
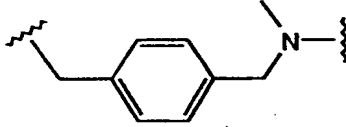
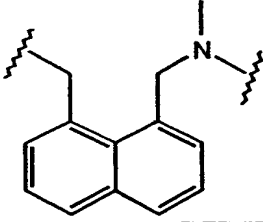
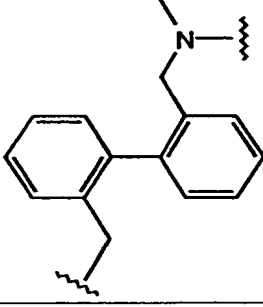
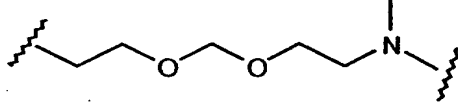
506	F		A
507	F		A
508	F		A
509	F		A
510	F		A
511	F		A
512	F		A
513	F		A

FIG. 21-53

79/101

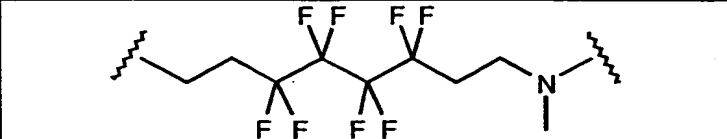
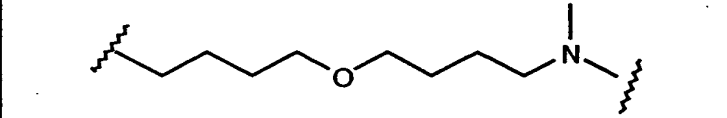
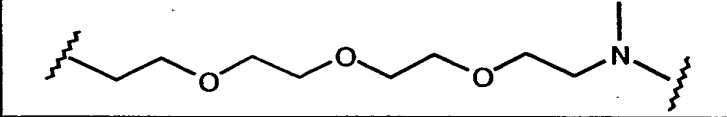
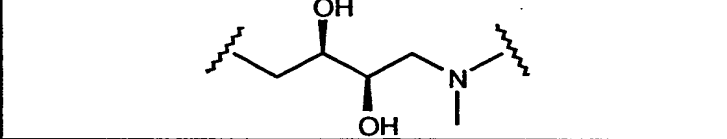
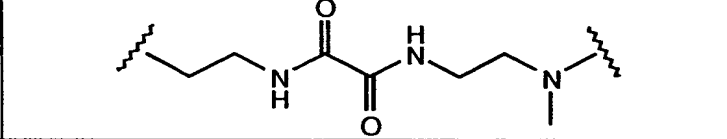
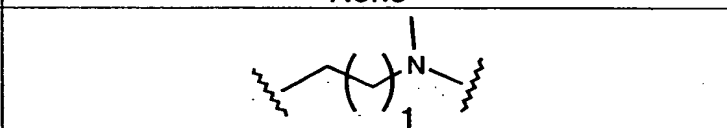
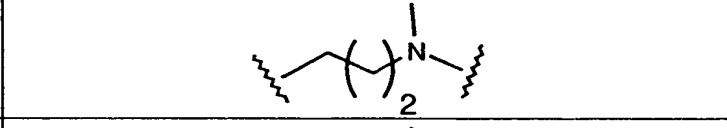
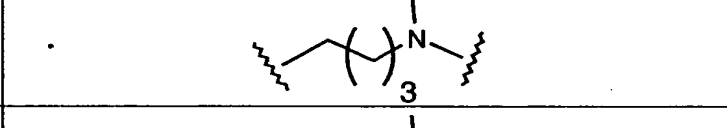
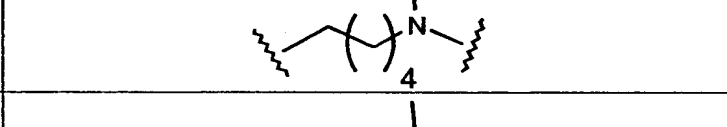
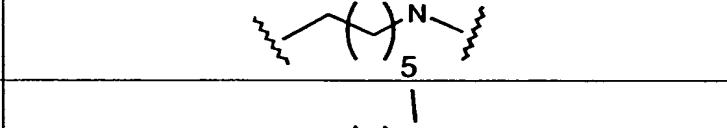
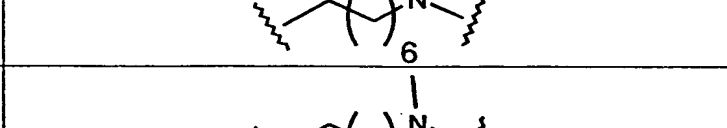
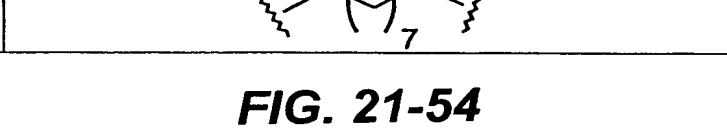
514	F		A
515	F		A
516	F		A
517	F		A
518	F		A
491	F	None	C
492	F		C
493	F		C
494	F		C
495	F		C
496	F		C
497	F		C
498	F		C

FIG. 21-54

80/101

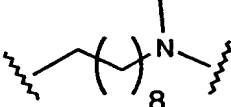
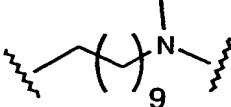
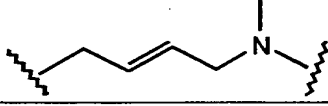

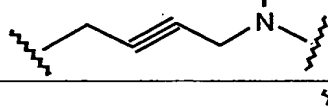
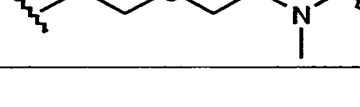
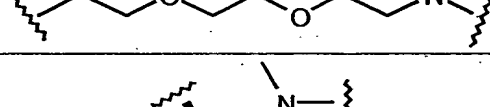
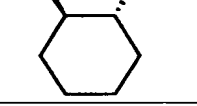
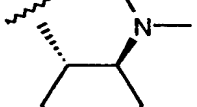
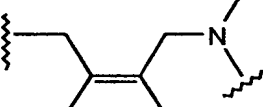
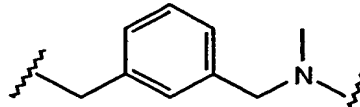
499	F		C
500	F		C
501	F		C
502	F		C
503	F		C
504	F		C
505	F		C
506	F		C
507	F		C
508	F		C
509	F		C

FIG. 21-55

81/101

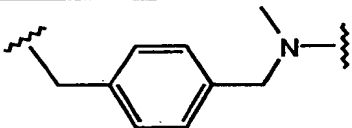
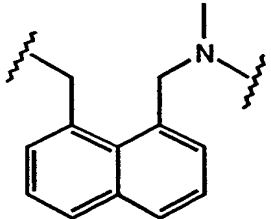
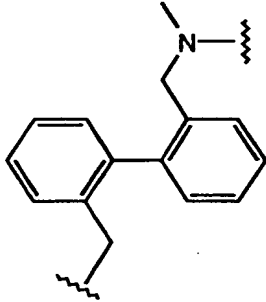
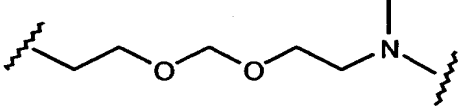
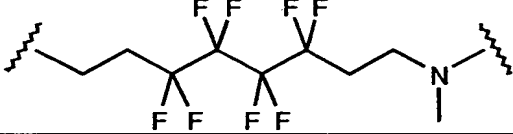
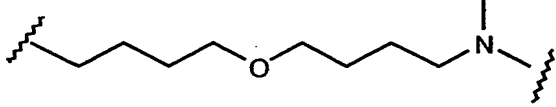
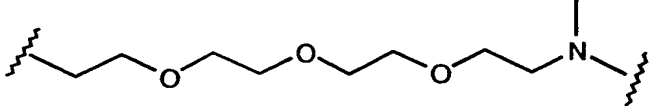
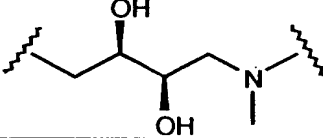
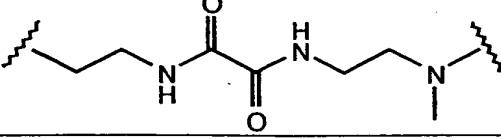
510	F		C
511	F		C
512	F		C
513	F		C
514	F		C
515	F		C
516	F		C
517	F		C
518	F		C
519	F	None	D

FIG. 21-56

82/101

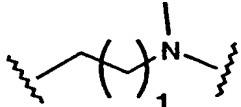
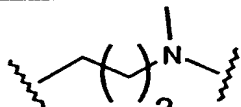
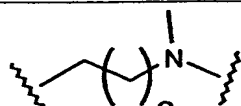
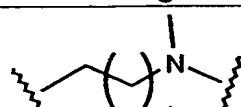
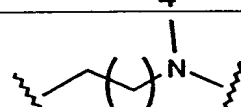
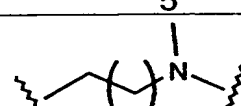
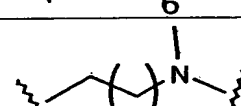
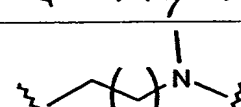
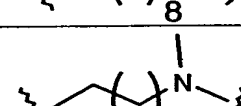
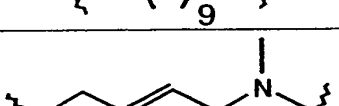

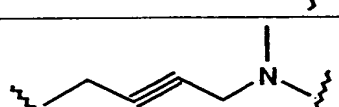
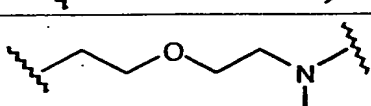
520	F		D
521	F		D
522	F		D
523	F		D
524	F		D
525	F		D
526	F		D
527	F		D
528	F		D
529	F		D
530	F		D
531	F		D
532	F		D

FIG. 21-57

83/101

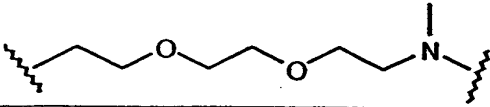
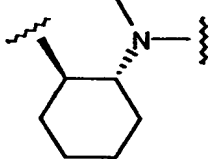
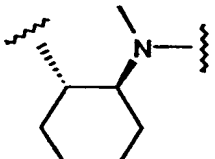
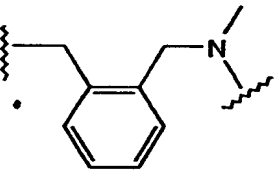
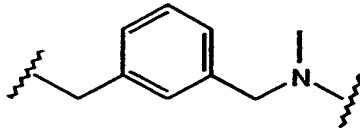
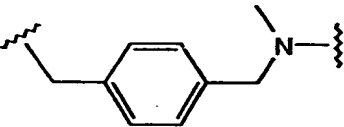
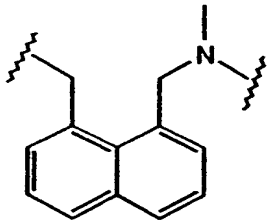
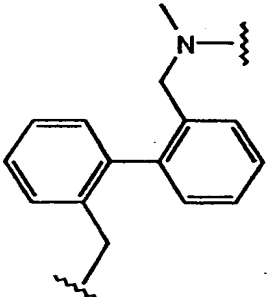
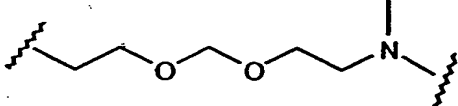
533	F		D
534	F		D
535	F		D
536	F		D
537	F		D
538	F		D
539	F		D
540	F		D
541	F		D

FIG. 21-58

84/101

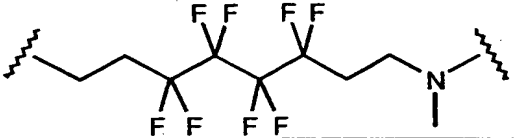
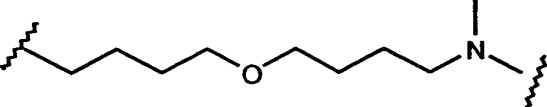
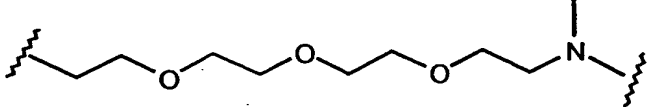
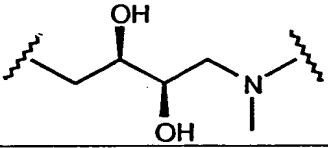
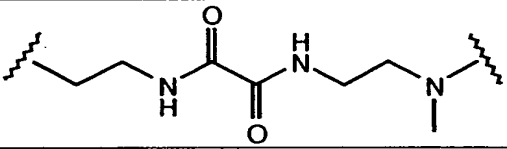
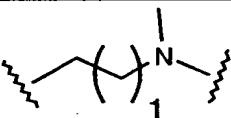
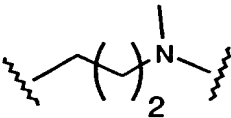
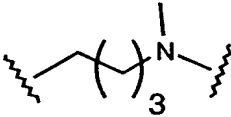
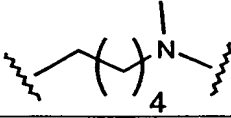
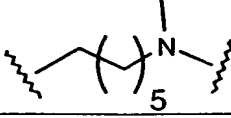
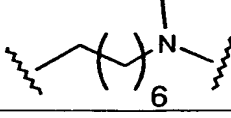
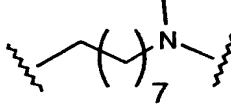
542	F		D
543	F		D
544	F		D
545	F		D
546	F		D
547	F		E
548	F		E
549	F		E
550	F		E
551	F		E
552	F		E
553	F		E

FIG. 21-59

85/101

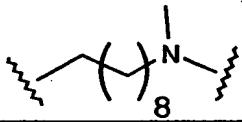
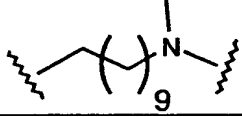
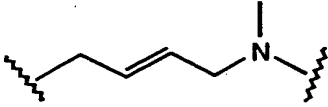
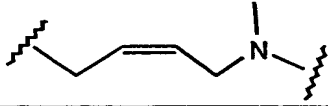
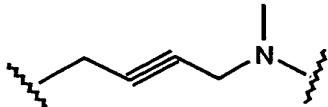
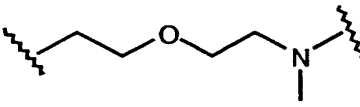
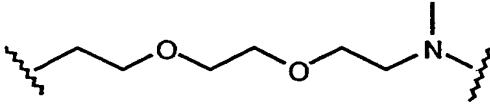
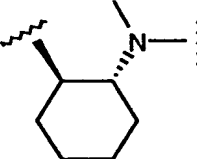
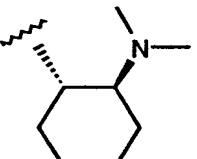
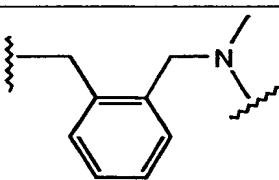
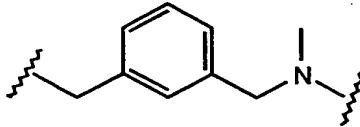
554	F		E
555	F		E
556	F		E
557	F		E
558	F		E
559	F		E
560	F		E
561	F		E
562	F		E
563	F		E
564	F		E

FIG. 21-60

86/101

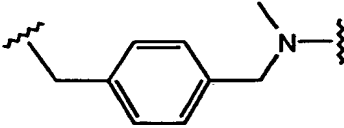
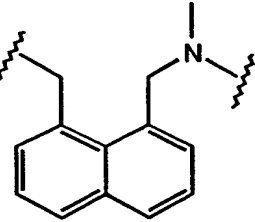
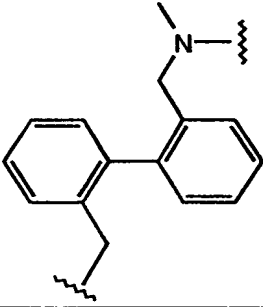
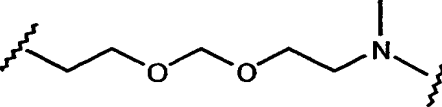
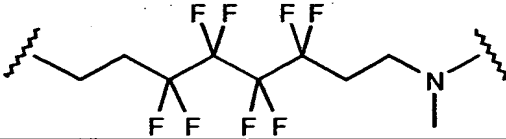
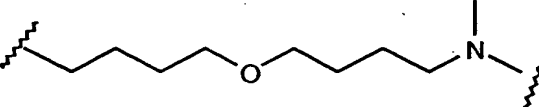
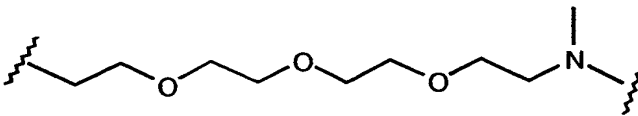
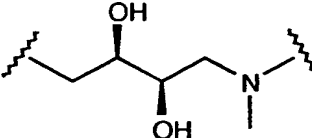
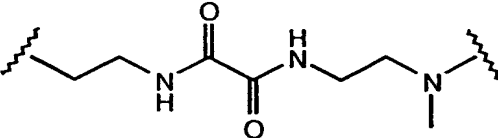
565	F		E
566	F		E
567	F		E
568	F		E
569	F		E
570	F		E
571	F		E
572	F		E
573	F		E
574	F	None	H

FIG. 21-61

87/101

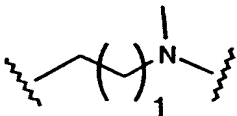
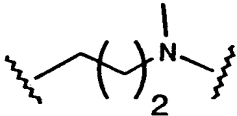
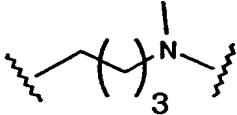
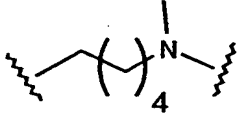
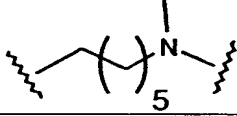
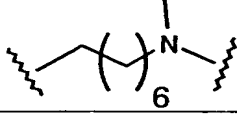
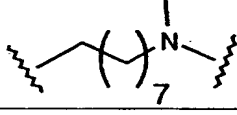
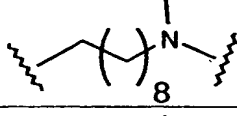
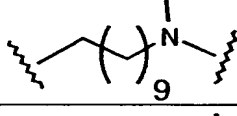
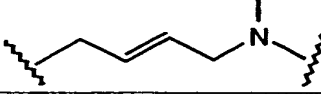
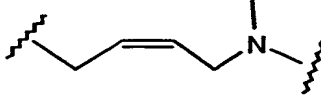
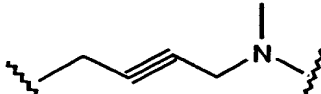
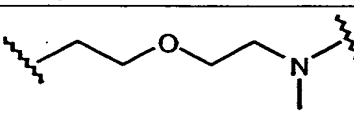
575	F		H
576	F		H
577	F		H
578	F		H
579	F		H
580	F		H
581	F		H
582	F		H
583	F		H
584	F		H
585	F		H
586	F		H
587	F		H

FIG. 21-62

88/101

588	F		H
589	F		H
590	F		H
591	F		H
592	F		H
593	F		H
594	F		H
595	F		H
596	F		H

FIG. 21-63

89/101

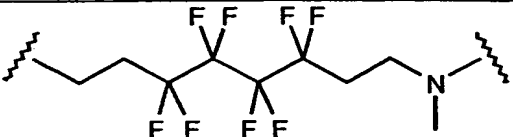
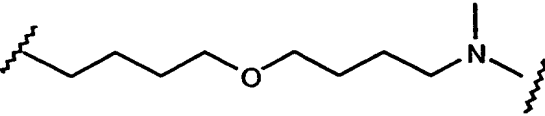
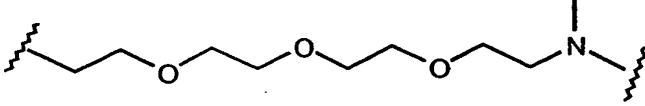
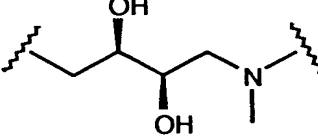
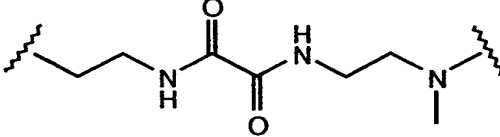
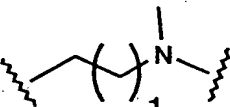

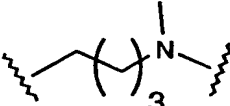
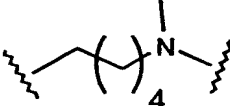
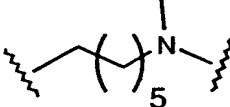
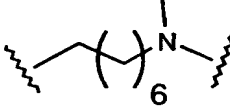
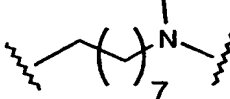
597	F		H
598	F		H
599	F		H
600	F		H
601	F		H
602	G	None	A
603	G		A
604	G		A
605	G		A
606	G		A
607	G		A
608	G		A
609	G		A

FIG. 21-64

90/101

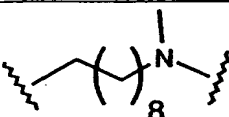
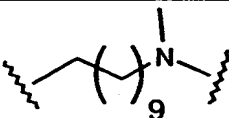
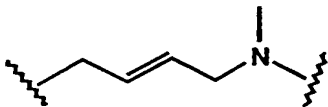
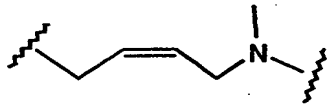
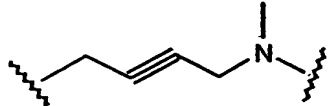
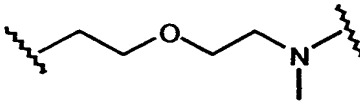
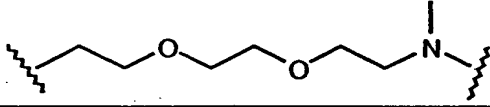
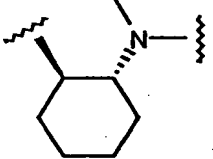
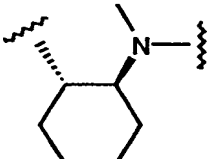
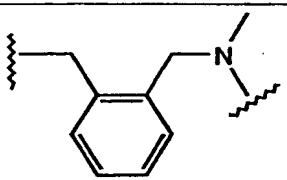
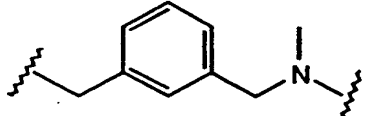
610	G		A
611	G		A
612	G		A
613	G		A
614	G		A
615	G		A
616	G		A
617	G		A
618	G		A
619	G		A
620	G		A

FIG. 21-65

91/101

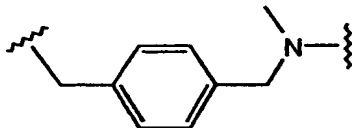
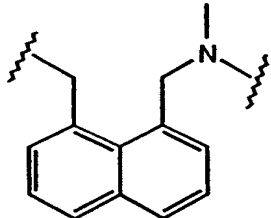
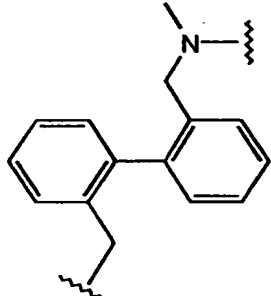
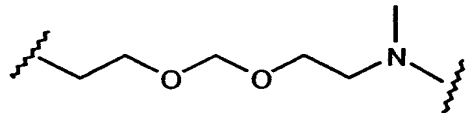
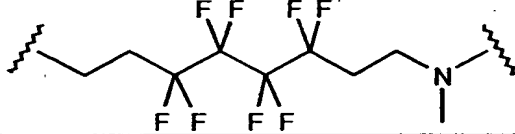
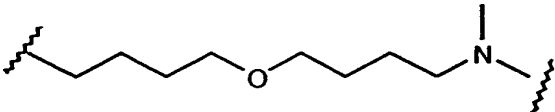
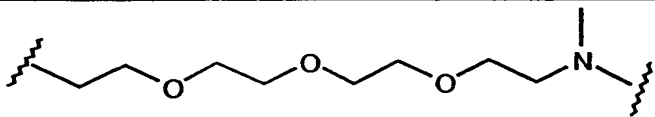
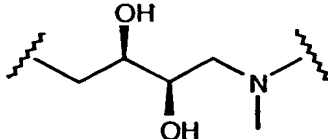
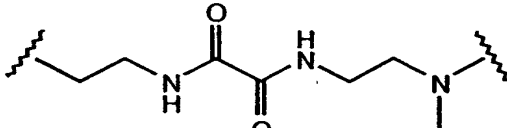
621	G		A
622	G		A
623	G		A
624	G		A
625	G		A
626	G		A
627	G		A
628	G		A
629	G		A
630	G	None	C

FIG. 21-66

92/101

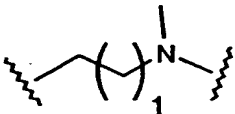
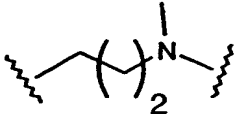
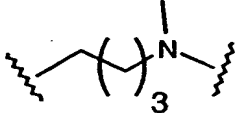
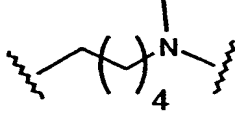
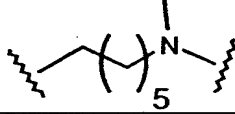
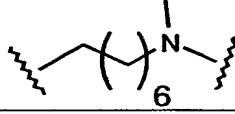
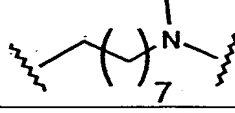
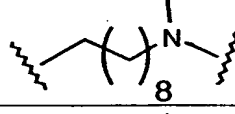
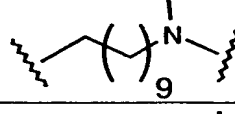
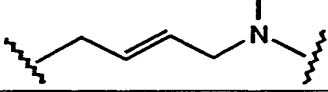
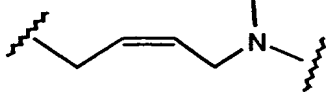
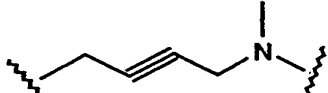
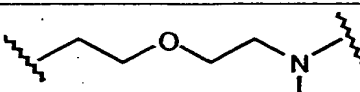
631	G		C
632	G		C
633	G		C
634	G		C
635	G		C
636	G		C
637	G		C
638	G		C
639	G		C
640	G		C
641	G		C
642	G		C
643	G		C

FIG. 21-67

93/101

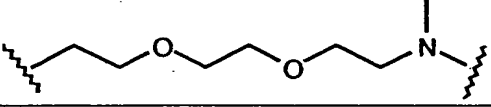
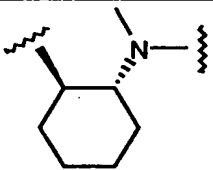
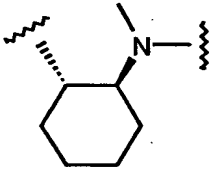
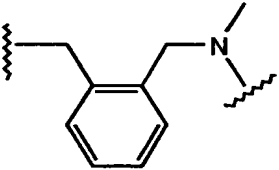
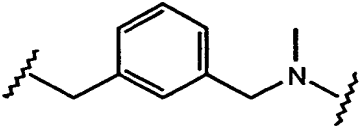
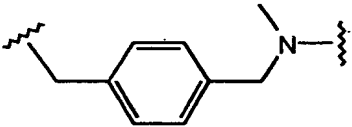
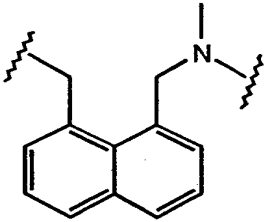
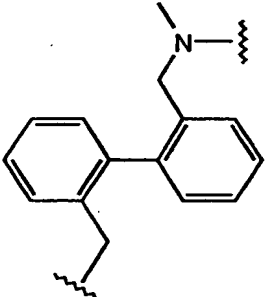
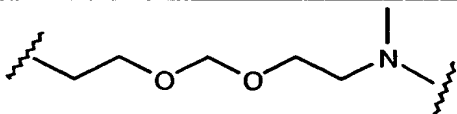
644	G		C
645	G		C
646	G		C
647	G		C
648	G		C
649	G		C
650	G		C
651	G		C
652	G		C

FIG. 21-68

94/101

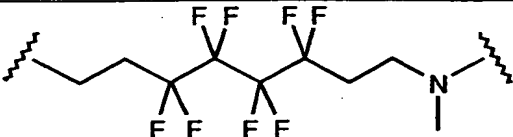
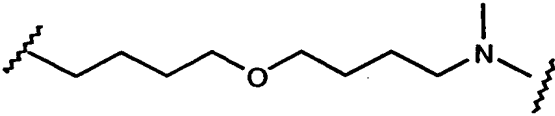
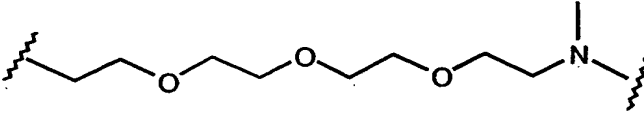
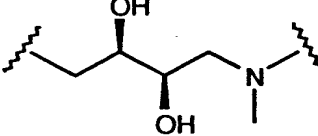
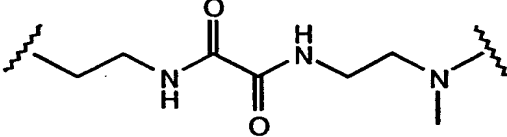




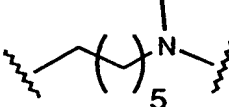
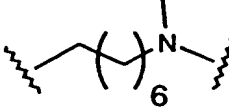
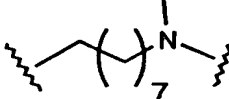
653	G		C
654	G		C
655	G		C
656	G		C
657	G		C
658	G	None	D
659	G		D
660	G		D
661	G		D
662	G		D
663	G		D
664	G		D
665	G		D

FIG. 21-69

95/101

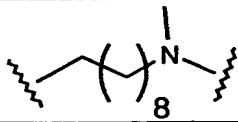
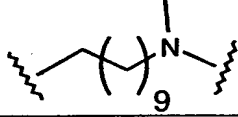
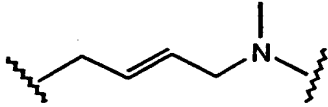
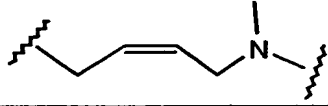
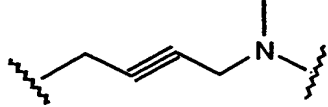
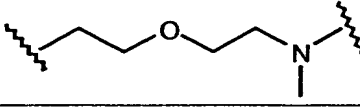
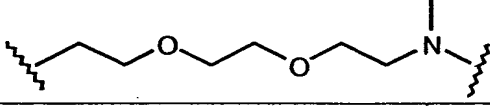
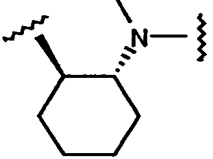
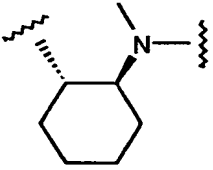
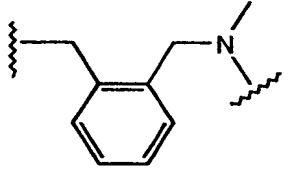
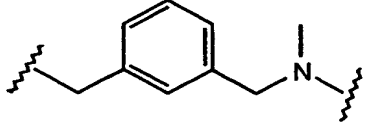
666	G		D
667	G		D
668	G		D
669	G		D
670	G		D
671	G		D
672	G		D
673	G		D
674	G		D
675	G		D
676	G		D

FIG. 21-70

96/101

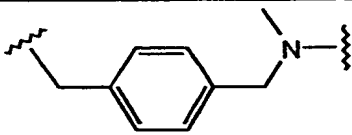
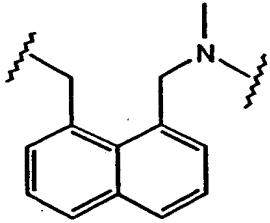
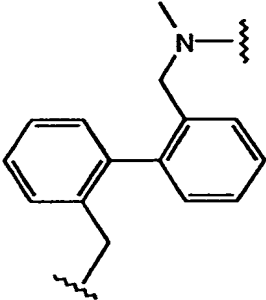
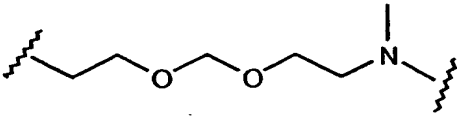
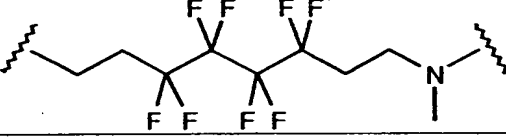
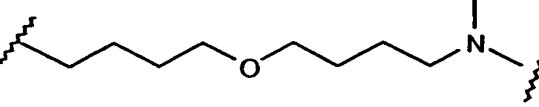
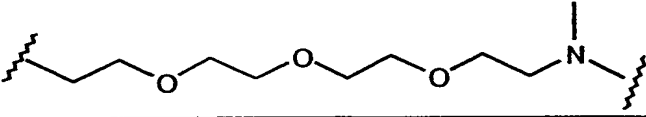
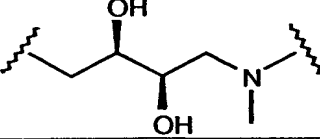
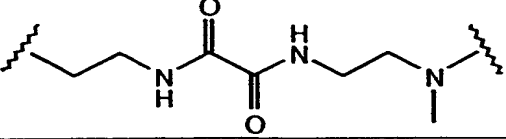
677	G		D
678	G		D
679	G		D
680	G		D
681	G		D
682	G		D
683	G		D
684	G		D
685	G		D
686	G	None	E

FIG. 21-71

97/101

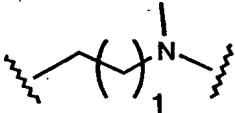
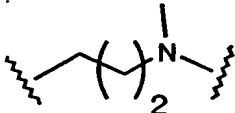
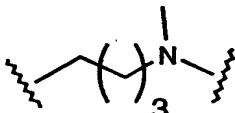
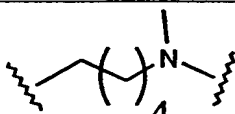
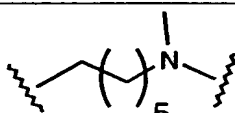
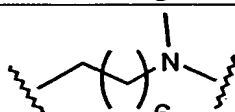
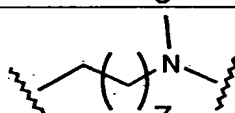
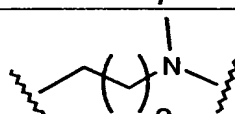
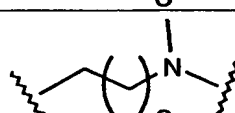
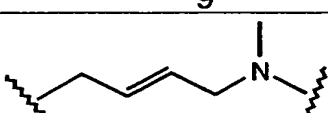
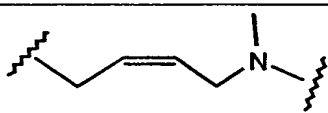
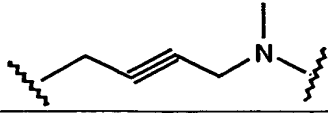
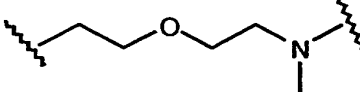
687	G		E
688	G		E
689	G		E
690	G		E
691	G		E
692	G		E
693	G		E
694	G		E
695	G		E
696	G		E
697	G		E
698	G		E
699	G		E

FIG. 21-72

98/101

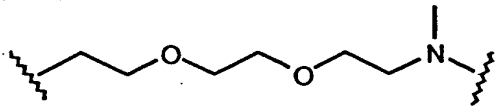
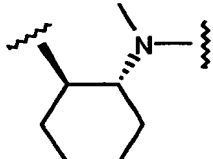
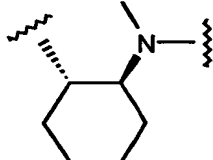
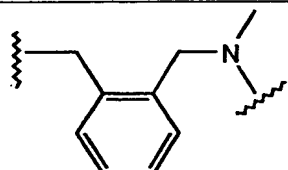
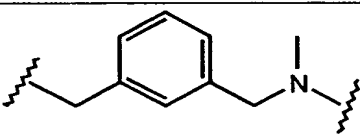
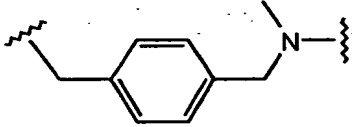
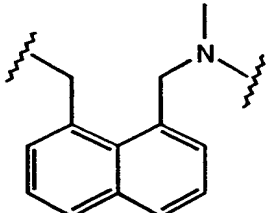
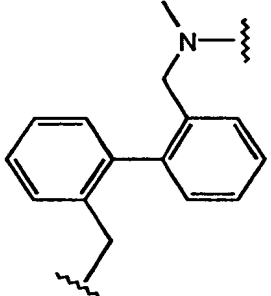
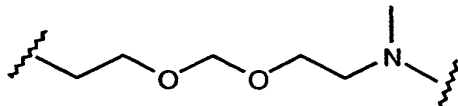
700	G		E
701	G		E
702	G		E
703	G		E
704	G		E
705	G		E
706	G		E
707	G		E
708	G		E

FIG. 21-73

99/101

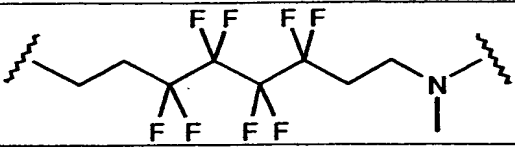
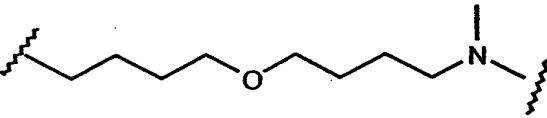
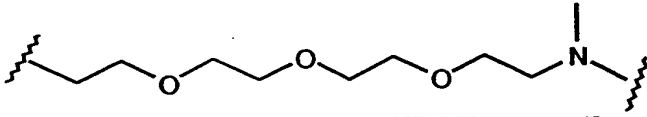
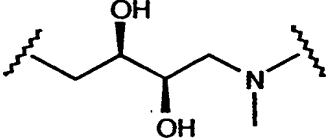
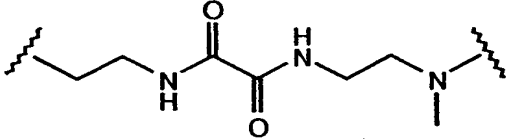
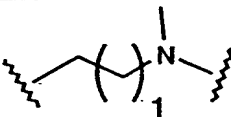
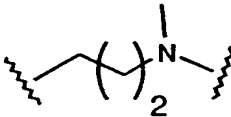
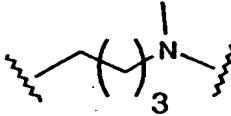
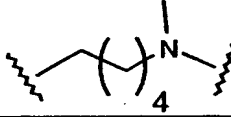
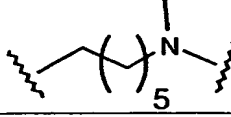
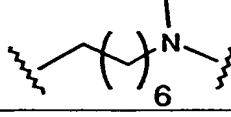
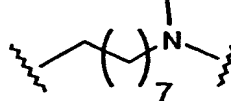
709	G		E
710	G		E
711	G		E
712	G		E
713	G		E
714	G	None	H
715	G		H
716	G		H
717	G		H
718	G		H
719	G		H
720	G		H
721	G		H

FIG. 21-74

100/101

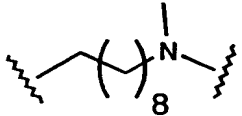
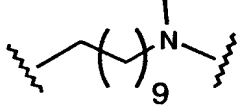
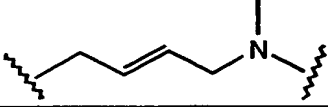
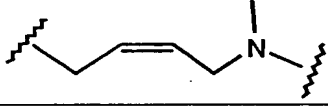
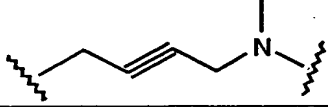
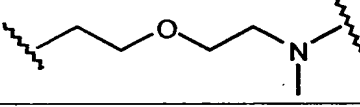
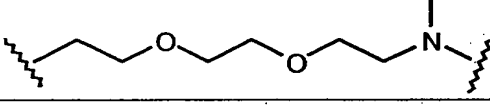
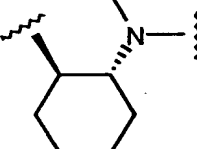
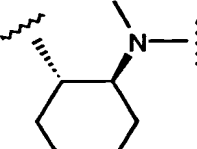
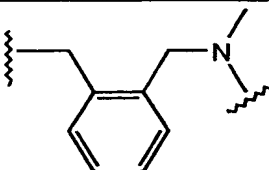
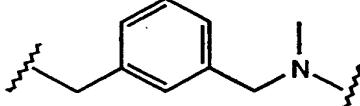
722	G		H
723	G		H
724	G		H
725	G		H
726	G		H
727	G		H
728	G		H
729	G		H
730	G		H
731	G		H
732	G		H

FIG. 21-75

101/101

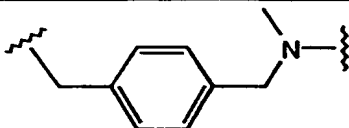
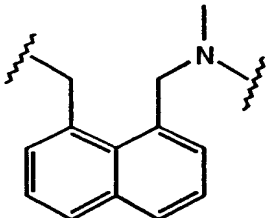
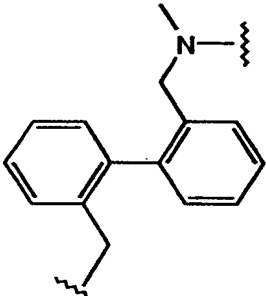
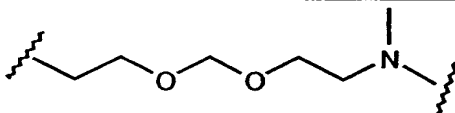
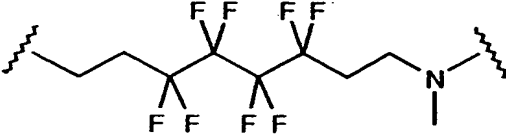
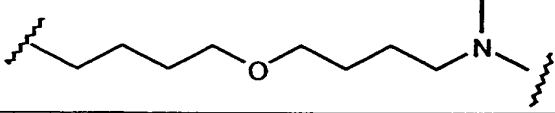
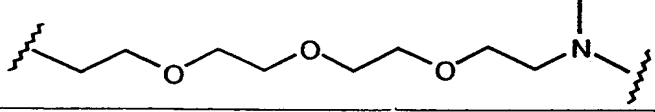
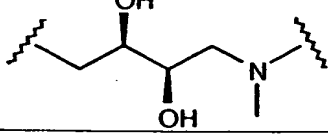
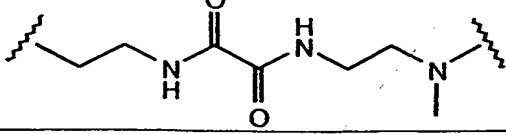
733	G		H
734	G		H
735	G		H
736	G		H
737	G		H
738	G		H
739	G		H
740	G		H
741	G		H

FIG. 21-76